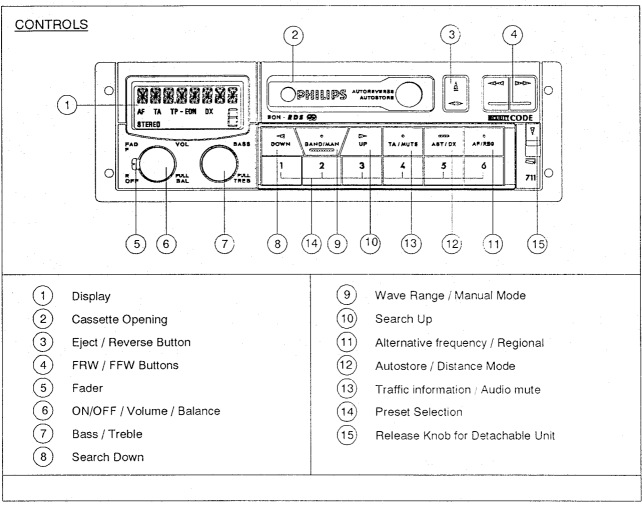


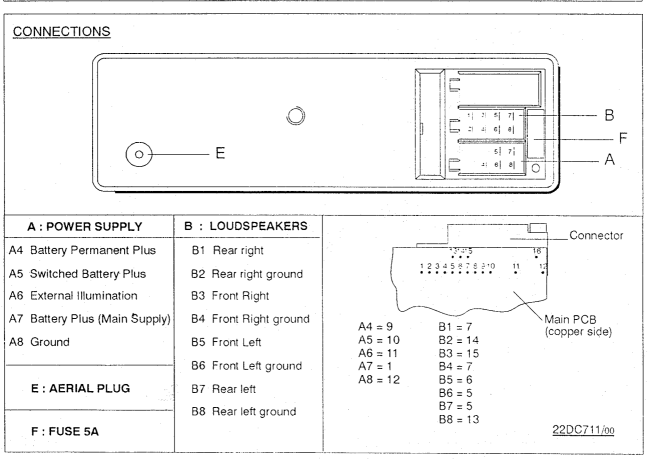
For repair information of the Cassette deck see Service Manual No 4822.725.23368 of Auto Cassette Deck P6-25/1

ServiceManual

12 V 🕕

Contents		page
Controls and connections		-2
Technical data - Chips handling		-3
Security code		-4
Block diagram		-5-5a
Main panel PCB layout		-6-6a-17-17a
RFD schematic diagram		-7-7a
CTR schematic diagram		-8-8a
Checks and adjustments		-9
DC voltages		-10
Power schematic diagram		-11-11a
RDS module schematic diagram	Nati	-12-12a
RDS modulePCB layout		-13
Deck module PCB layout		-14
Deck module schematic diagram		-15-15a
SPM schematic diagram	2 2 2	-16-16a
LCD schematic diagram		-18-18a
FHD schematic diagram		-19-19a
Detachable Unit module schematic		-20
Detachable Unit PCB layout + med	ch. partslist	-20a
Exploded view		-21-21a
Electrical partslist	v n 27 n n	-22-22a-23-24
Technician's remarks		-25





TECHNICAL DATA

Sensivity 26dB S/N

GENERAL

Power supply Dimensions

:14.4V DC

:180x150x51 mm

CASSETTE

Cassette mechanism Number of tracks

Tape speed Wow and flutter Crosstalk

: P6-25/1 : 2x2

: 4.76 cm/sec

: ≤0.35% :≥ 30 dB

RADIO

LW MW : 144-288 KHz : 531-1611 KHz

FΜ : 87.5-108 MHz : 10.7 MHz IF-AM IF-FM

: 10.7 MHz : 40 µV (LW)

: 35 μV (MW) : 3,5 µV (FM)

Limitation a-3dB : 8 to 25 µV

AMPLIFIER

Output power

 $: 4 \times 5,7W / 4\Omega$

(D = 10%)

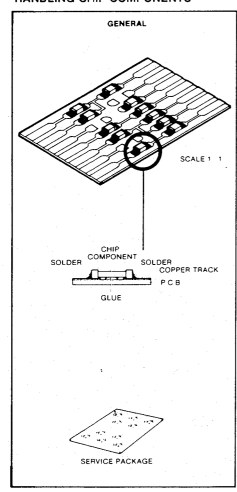
Loudness

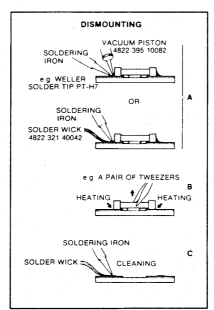
: +10 dB at 80 Hz

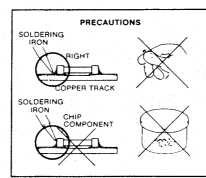
Tone control

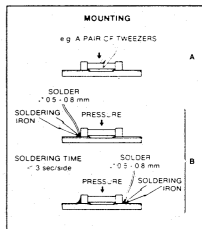
: +10 / -15 dB at 80 Hz : +12 / -12 dB at 10 KHz

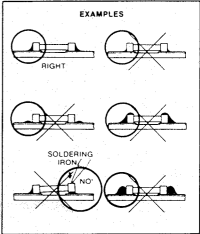
HANDLING CHIP COMPONENTS





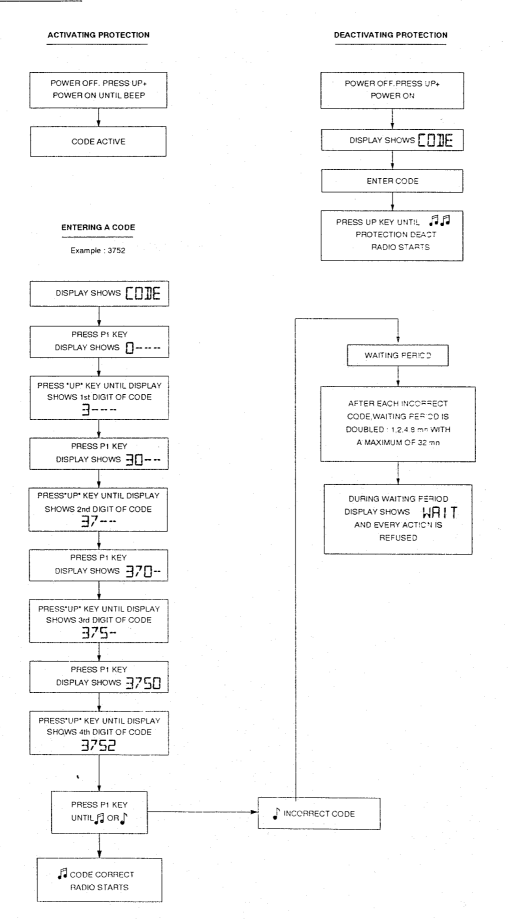




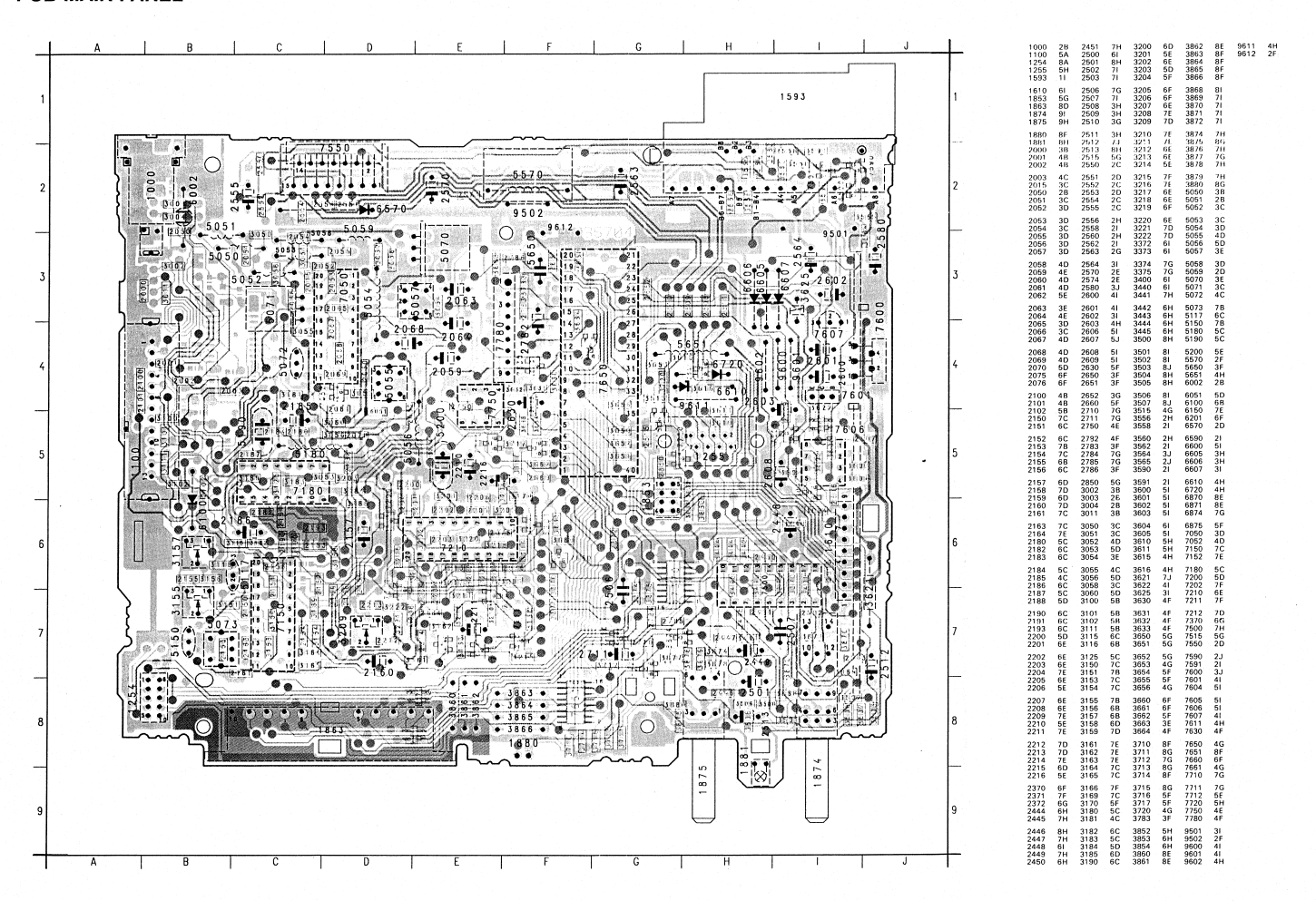


27 012C12

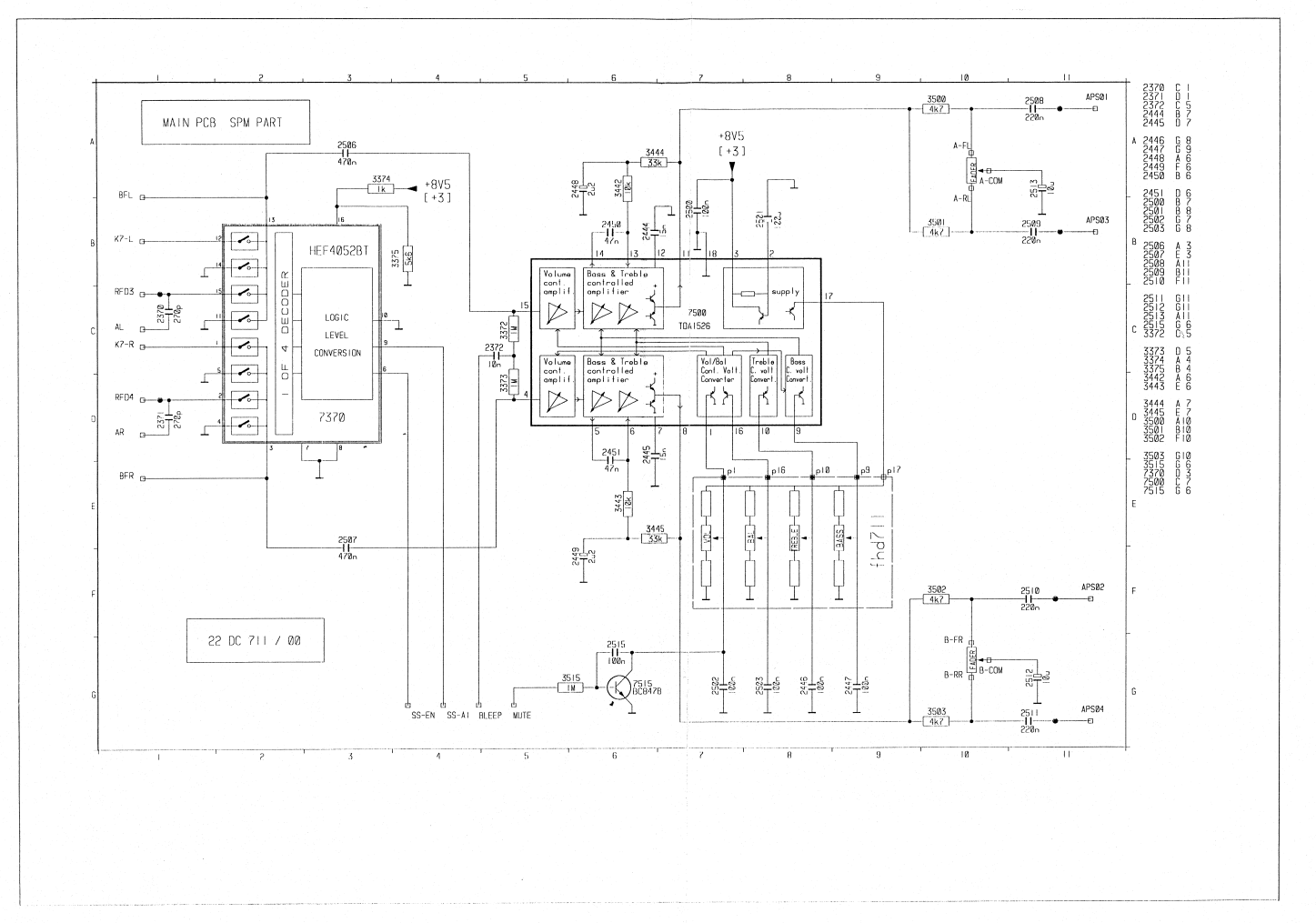
SECURITY CODE

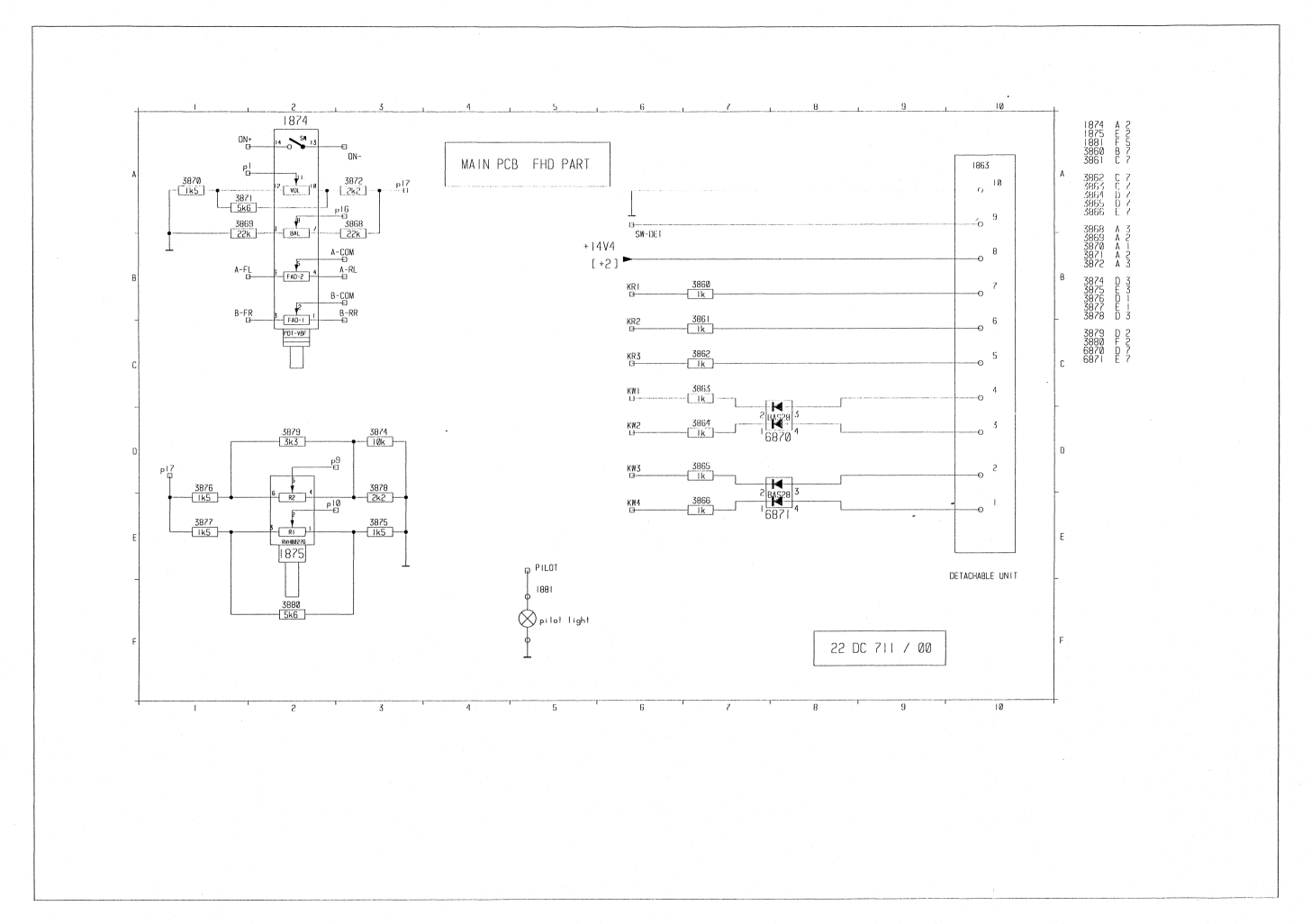


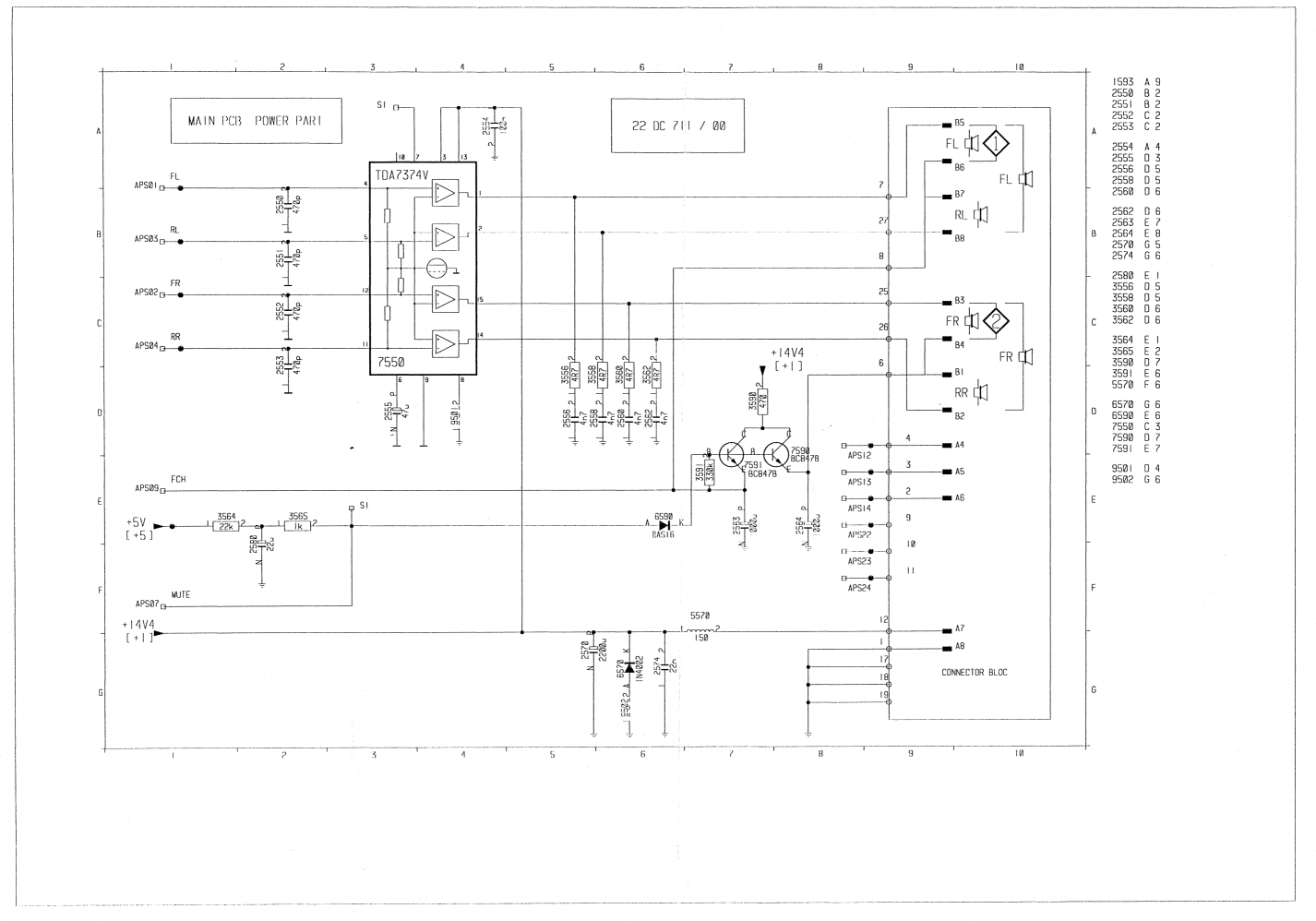
PCB MAIN PANEL



5a PCS68 124







a

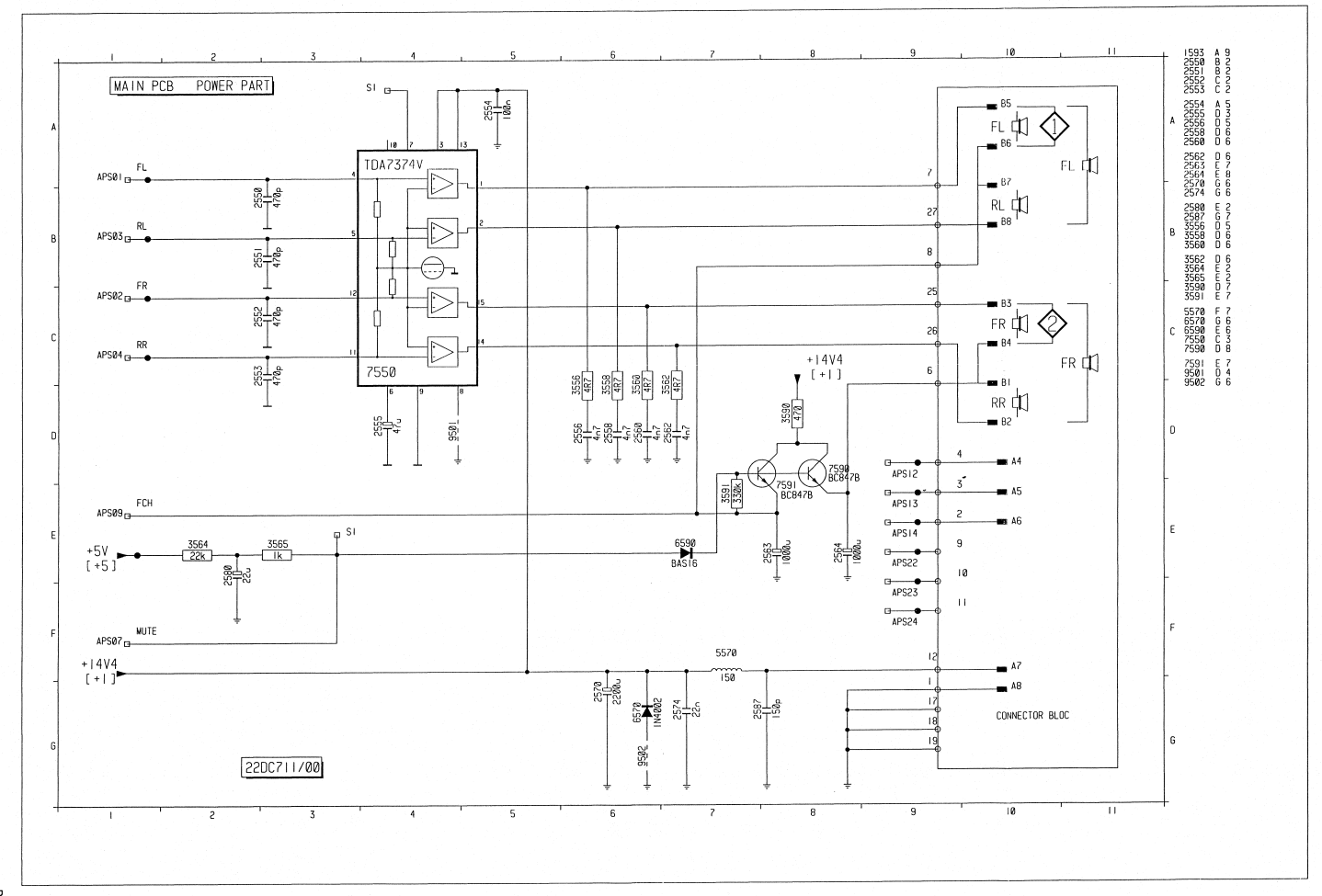
Miscella	aneous		11-		
1100	4822 210 10305	TUNER	2161	4822 122 33181	150pF 5% NP0 50V
1860	4822 276 13103	SWITCH	2163	4822 122 33514	68pF 5%NP0 50V
1861	4822 276 13103	SWITCH	2164	4822 122 33498	2.7nF10%X7R 63V
1862	4822 276 13103	SWITCH	2180	5322 122 32654	22nF 10%
			1		68nF10%X7R 63V
1863	4822 276 13103	SWITCH	2182	4822 122 32891	0011F1U%X/H 03V
1864	4822 276 13103	SWITCH	2183	4822 122 32916	220nF10%X7R 63V
1865	4822 276 13103	SWITCH	2184	5322 122 32654	22nF 10%
1866	4822 276 13103	SWITCH	2185	4822 124 23624	47UF20% 16V
1867	4822 276 13103	SWITCH	2186	4822 124 23624	47UF20% 16V
1868	4822 276 13103	SWITCH	2187	5322 122 32659	33pF 5% 50V
1000	4900 076 10100	SWITCH	2188	5322 122 32654	22nF 10%
1869	4822 276 13103				47nF10%X7R 63V
1870	4822 276 13103	SWITCH	2190	4822 122 32542	
1871	4822 276 13103	SWITCH	2191	4822 122 32597	6,8nF10%X7R 63V
1874	4822 100 30171	Pot. ON / OFF, Vol.	2193	4822 122 32916	220nF10%X7R 63V
1875	4822 100 20855	Pot. Bass / Treble	2200	4822 122 32916	220nF10%X7R 63V
			2201	5322 122 32654	22nF 10%
- -			2202	4822 122 33496	100nF10%X7R 63V
			2203	4822 122 31768	180pF 2%NP0 63V
2000	4822 051 20008	0R00 5% 0,1W	2204	5322 122 32268	470pF 10% 50V
2001	4822 051 20008	0R00 5% 0,1W	2204	5322 122 32268	470pF 10% 50V
2002	4822 051 20008	0R00 5% 0,1W	2205	JULE 122 J2200	47 Opt 10 /0 30 V
2003	4822 051 20008	0R00 5% 0,1W	1	E000 100 000	00
2015	5322 122 34098	10nF 10%	2206	5322 122 32654	22nF 10%
.010	JUZZ 122 04030	10111 10 /6	2207	5322 122 31866	6,8nF10%X7R 63V
	1000 100 00 110	10-F 50V	2208	5322 122 31866	6,8nF10%X7R 63V
2050	4822 122 32442	10nF 50V	2209	4822 122 33496	100nF10%X7R 63V
2051	5322 122 32287	4,7pF 5%NP0 50V	2210	4822 124 23624	47UF20% 16V
052	5322 122 32448	10pF 5% 50V			
2053	5322 122 32659	33pF 5% 50V	2211	4822 124 23432	100UF 20% 10V
054	4822 122 33514	68pF 5%NP0 50V	2212		120pF 2%NP0 63V
		•	L L	4822 122 31766	•
2055	4822 122 33515	82pF 5%NP0 63V	2213	4822 122 32916	220nF 10% X7R 63V
2056	4822 122 33514	68pF 5%NP0 50V	2214	4822 122 32916	220nF10%X7R 63V
2057	5322 122 34098	10nF 10%	2215	4822 122 33216	270pF 5%NP0 50V
2058	4822 122 32916	220nF10%X7R 63V	0010	4000 404 44070	4,7nF 20% 35V
2059	4822 124 23624	47UF20% 16V	2216	4822 124 41972	•
			2250	4822 126 10333	560pF 10%
2060	4822 122 33216	270pF 5%NP0 50V	2251	4822 126 10333	560pF 10%
		22pF 10%	2252	4822 126 10333	560pF 10%
2061	5322 122 32654		2253	4822 126 10333	560pF 10%
2062	4822 122 33216	270pF 5%NP0 50V			
2063	4822 124 41969	1UF20% 50V	2254	4822 122 32627	2,7nF 10%
2064	4822 124 23624	47UF20% 16V	2255	4822 122 32627	2,7nF 10%
			2259	4822 124 22403	10UF 20% 16V
2065	4822 122 33496	100nF10%X7R 63V			100F20% 10V
2066	5322 122 32658	22pF 5% 50V	2265	4822 124 23432	
067	4822 122 33496	100nF10%X7R 63V	2266	5322 122 32654	22nF 10%
	4822 124 23624	47UF20% 16V			
068			2268	4822 124 23432	100UF20% 10V
069	5322 122 34098	10nF 10%	2269	4822 124 23432	100UF20% 10V
			2370	4822 122 33216	270pF 5% FROM W240
070	5322 122 32654	22nF 10%	2371	4822 122 33216	270pF 5% FROM W240
075	4822 122 33496	100nF10%X7R 63V	2372	5322 122 34098	10nF 10%
076	4822 122 33496	100nF10%X7R 63V	20,2	00EE 1EE 07000	10,70
100	5322 122 32654	22nF 10%	0444	4000 400 20400	15pE109/ V7D 69V
101	5322 122 34098	10nF 10%	2444	4822 122 33128	15nF10% X7R 63V
	33LL 1LL 07000		2445	4822 122 33128	15nF10% X7R 63V
100	5322 122 34098	10nF 10%	2446	4822 122 33496	100nF10%X7R 63V
102			2447	4822 122 33496	100nF10%X7R 63V
150	4822 122 33496	100nF10%X7R 63V	2448	4822 124 40244	2,2UF 20%
2151	4822 122 32542	47nF10%X7R 63V			
152	4822 122 32542	47nF10%X7R 63V	2449	4822 124 40244	2,2UF 20%
153	4822 122 33515	82pF 5%NP0 63V	2450	4822 122 32542	47nF 10% FROM W240
			1		47nF 10% FROM W240
2154	5322 122 32654	22nF 10%	2451	4822 122 32542	
2155	4822 122 33496	100nF10%X7R 63V	2500	4822 122 33496	100nF10%X7R 63V
		47nF10%X7R 63V	2501	4822 124 23432	100UF20% 10V
2156	4822 122 32542				
2157	4822 124 23624	47UF20% 16V	2502	4822 122 33496	100nF10%X7R 63V
2158	5322 126 10223	4,7nF 10% X7R 63V	2503	4822 122 33496	100nF10%X7R 63V
			2506	4822 121 51252	470nF 5% 63V
2159	5322 126 10223	4,7nF 10% X7R 63V	2507	4822 121 51252	470nF 5% 63V
	4822 124 40244	2,2UF20% 63V	1 2007	TULL ILI DILUL	-1.011 070 00 V

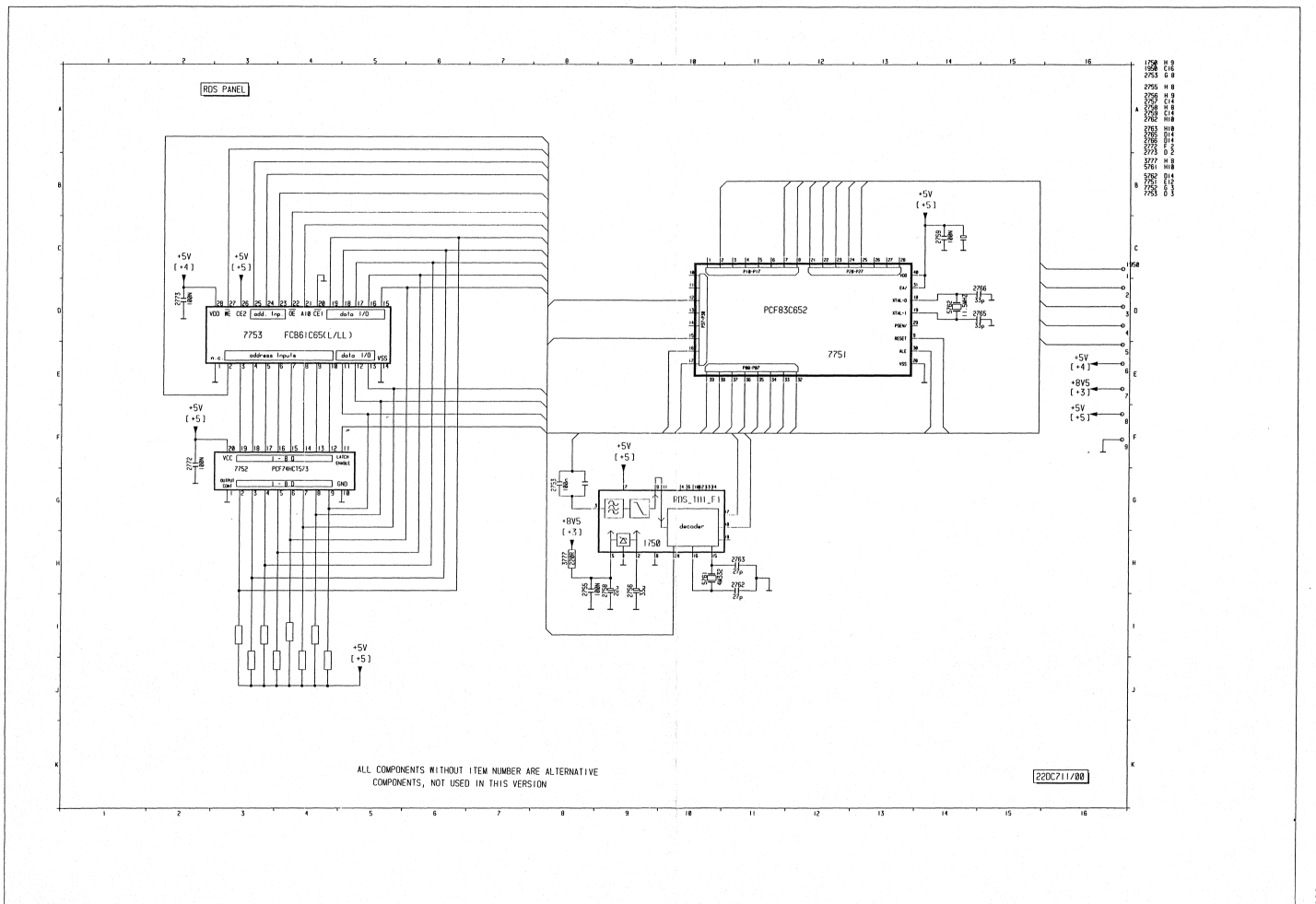
-11-					
2508	4822 122 32916	220nF10% X7R 63V	3002	4822 051 20008	0R00 5% 0,1W
2509	4822 122 32916	220nF10% X7R 63V	3003	4822 051 20008	0R00 5% 0,1W
2510	4822 122 32916	220nF10% X7R 63V	3004	4822 051 20008	0R00 5% 0,1W
2511	4822 122 32916	220nF10% X7R 63V	3011	4822 051 20008	0R00 5% 0,1W
2512	4822 124 22403	10UF 20% 16V	3050	4822 051 20561	560R00 5% 0,1W
.512	4022 124 22400	1001 2070 100		4022 00 1 2000 I	
513	4822 124 22403	10UF 20% 16V	3051	4822 051 20471	470R00 5% 0,1W
515	4822 122 33496	100nF10% X7R 63V	3052	4822 051 20184	180K 5% 0,1W
550	5322 122 32268	470pF 10% 50V	3053	4822 051 20472	4K7 5% 0,1W
551	5322 122 32268	470pF 10% 50V	3054	4822 051 20102	1K 5% 0,1W
552	5322 122 32268	470pF 10% 50V	3055	4822 051 20102	1K 5% 0,1W
332	3022 122 02200	47 Opt 10 70 30 V		1022 001 20102	
553	5322 122 32268	470pF 10% 50V	3056	4822 051 20273	27K 5% 0,1W
554	4822 122 33496	100nF10% X7R 63V	3058	4822 051 20474	470K 5% 0,1W
555	4822 124 23624	47UF20% 16V	3060	4822 051 20103	10K 5% 0,1W
556	5322 126 10223	4,7nF10% X7R 63V	3100	4822 051 20103	10K 5% 0,1W
558	5322 126 10223	4,7nF10% X7R 63V	3101	4822 051 20109	10R 5% 0,1W
		•			
560	5322 126 10223	4,7nF10% X7R 63V	3102	4822 051 20471	470R 5% 0,1W
562	5322 126 10223	4,7nF10% X7R 63V	3111	4822 051 20569	56R 5% 0,1W
563	4822 124 40201	1000UF20% 16V	3115	4822 051 20569	56R 5% 0,1W
564	4822 124 40201	1000UF20% 16V	3116	4822 051 20102	1K 5% 0,1W
570	4822 124 40723	2200UF20% 16V	3125	4822 051 20102	1K 5% 0,1W
	1022 124 40120				
574	5322 122 32654	22nF 10%	3150	4822 051 20331	330R 5% 0,1W
575	4822 122 32142	270pF 2% NP0 63V	3151	4822 051 20331	330R 5% 0,1W
576	4822 122 32142	270pF 2% NP0 63V	3153	4822 051 20222	2K2 5% 0,1W
580	4822 124 41796	22UF20% 16V	3154	4822 051 20109	10R 5% 0,1W
		10UF 20% 16V	3155	4822 100 20166	10K 30%LIN 0,1W
600	4822 124 22403	1005 20% 108	3 133	4022 100 20100	TOIX OU /OLITY U, TYV
601	4822 124 23432	100UF 20% 16V	3156	4822 051 20222	2K2 5% 0,1W
602	4822 124 23432	100UF20% 10V	3157	4822 100 20166	10K 30%LIN 0,1W
603	4822 124 23624	47UF20% 16V	3158	4822 051 20109	10R 5% 0,1W
			1		680R 5% 0,1W
606	4822 122 33496	100nF10% X7R 63V	3159	4822 051 20681	
607	4822 122 33498	2,7nF10% X7R 63V	3161	4822 051 20683	68K 5% 0,1W
608	4822 124 40244	2.2UF20% 63V	3162	4822 051 20222	2.2K 5% 0.1W
	4822 122 33496	100nF 10% FROM W240	3163	4822 051 20271	270R 5% 0,1W
609			ř		* *
630	4822 124 41796	22UF20% 16V	3164	4822 051 20102	1K 5% 0,1W
650	5322 122 32659	33pF 5% 50V	3165	4822 051 20102	1K 5% 0,1W
651	5322 122 32659	33pF 5% 50V	3166	4822 051 20008	0R 5% 0,1W
650	4000 400 22406	100nE109/ V7D 63V	3169	4822 051 20331	330R 5% 0,1W
652	4822 122 33496	100nF10% X7R 63V			0R00 5% 0,1W
660	5322 122 32654	22nF 10%	3170	4822 051 20008	
700	4822 122 33515	82pF 5% NPO 63V	3180	4822 051 20103	10K 5% 0,1W
701	4822 122 33496	100nF10% X7R 63V	3181	4822 051 20103	10K 5% 0,1W
702	4822 124 40244	2,2UF20% 63V	3182	4822 051 20331	330R 5% 0,1W
700	1000 100 10000	F00mF 400/ V7D00V	2100	4000 DE1 00475	4M7 5% 0,1W
703	4822 126 10333	560pF 10% X7R63V	3183	4822 051 20475	The state of the s
704	5322 122 32452	47pF 5% NPO 63V	3184	4822 051 20102	1K 5% 0,1W
705	4822 122 33515	82pF 5% NPO 63V	3185	4822 051 20102	1K 5% 0,1W
710	5322 122 32654	22nF 10%	3190	4822 051 20332	3K3 5% 0,1W
711	4822 124 41969	1UF20% 50V	3200	4822 051 20273	27K 5% 0,1W
750	4000 400 00400	100nE109/ V7D coV	3201	4822 051 20104	100K 5% 0,1W
750	4822 122 33496	100nF10% X7R 63V	3201	4822 051 20104	
752	4822 122 33496	100nF10% X7R 63V	3202	4822 051 20222	2K2 5% 0,1W
753	4822 122 33496	100nF10% X7R 63V	3203	4822 051 20474	470K 5% 0,1W
759	4822 122 33496	100nF10% X7R 63V	3204	4822 051 20105	1M 5% 0,1W
760	4822 122 33496	100nF10% X7R 63V	3205	4822 051 20393	39K 5% 0,1W
		00 5 50: 501	0000	4000 054 00000	20K E8/ 0.4M
765	5322 122 32659	33pF 5% 50V	3206	4822 051 20393	39K 5% 0,1W
766	5322 122 32659	33pF 5% 50V	3207	4822 051 20474	470K 5% 0,1W
782	4822 124 40244	2,2UF 20% 63V	3208	4822 051 20273	27K 5% 0,1W
783	4822 122 32542	47nF10% X7R 63V	3209	4822 100 11163	100K 30%LIN 0,1W
784	5322 122 31647	1nF10% X7R 63V	3210	4822 051 20471	470R 5% 0,1W
				4000 054 05154	4001/ 50/ 0 414/
	5322 122 31647	1nF10% X7R 63V	3211	4822 051 20104	100K 5% 0,1W
785			1 0040	4822 051 20103	10K 5% 0,1W
785 786	5322 122 32654	22nF 10%	3212		
	5322 122 32654 4822 122 33496	22nF 10% 100nF10% X7R 63V	3212	4822 051 20103	680R 5% 0,1W

9a

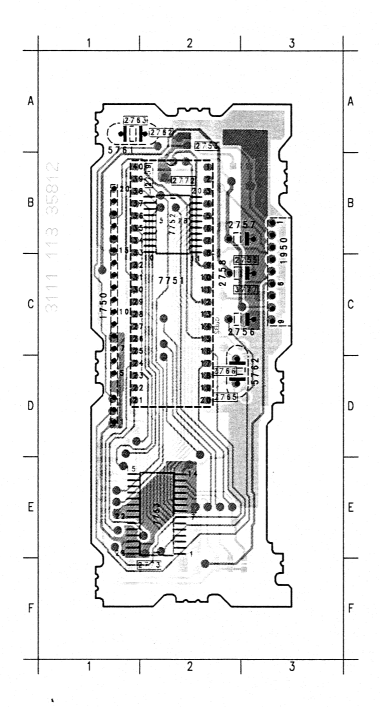
			T	AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR	
——·				-	
3215	4822 051 20475	4M7 5% 0,1W	3661	4822 051 20475	4M7 5% 0,1W
3216	4822 051 20472	4K7 5% 0,1W	3662	4822 051 20334	330K 5% 0,1W
3217	4822 051 20103	10K 5% 0,1W	3663	4822 051 20103	10K 5% 0,1W
		The state of the s			
3218	4822 051 20472	4K7 5% 0,1W	3664	4822 051 20103	10K 5% 0,1W
3219	4822 051 20472	4K7 5% 0,1W	3700	4822 051 20222	2K2 5% 0,1W
3220	4822 051 20104	100K 5% 0,1W	3710	4822 051 20271	270R 5% FROM W240
3221	4822 051 20683	68K 5% 0,1W	3711	4822 051 20105	1M 5% 0,1W
3222	4822 051 20273	27K 5% 0,1W	3712	4822 051 20105	1M 5% 0,1W
3252	4822 051 20151	150R 5% 0,1W	3713	4822 051 20473	47K 5% FROM W240
3253	4822 051 20151	150R 5% 0,1W	3714	4822 051 20473	47K 5% FROM W240
3254	4822 051 20105	1M 5% 0,1W	3715	4822 051 20105	1M 5% 0,1W
		•	1		and the second of the second o
3255	4822 051 20105	1M 5% 0,1W	3716	4822 051 20104	100K 5% 0,1W
3258	4822 051 20563	56K 5% 0,1W	3717	4822 051 20104	100K 5% 0,1W
3259	4822 051 20563	56K 5% 0,1W	3783	4822 051 20334	330K 5% 0,1W
3262	4822 051 20473	47K 5% 0,1W	3852	4822 051 20102	1K 5% 0,1W
0070	1000 051 00105	484 507 0 4184	0050	4000 054 00004	000D 50/ 0 4W
3372	4822 051 20105	1M 5% 0,1W	3853	4822 051 20221	220R 5% 0,1W
3373	4822 051 20105	1M 5% 0,1W	3854	4822 051 20184	180K 5% 0,1W
3374	4822 051 20102	1K 5% 0,1W	3860	4822 050 11002	1K 1% 0,4W
3375	4822 051 20562	5K6 5% 0,1W	3861	4822 050 11002	1K 1% 0,4W
3442	4822 051 20103	10K 5% 0,1W	3862	4822 050 11002	1K 1% 0,4W
		And may a state		4000 000 41000	41/ 40/ 5 414/
3443	4822 051 20103	10K 5% 0,1W	3863	4822 050 11002	1K 1% 0,4W
3444	4822 051 20333	33K 5% 0,1W	3864	4822 050 11002	1K 1% 0,4W
3445	4822 051 20333	33K 5% 0,1W	3865	4822 050 11002	1K 1% 0,4W
3500	4822 051 20472	4K7 5% 0,1W	3866	4822 050 11002	1K 1% 0,4W
3501	4822 051 20472	4K7 5% 0,1W	3868	4822 051 20223	22K 5% FROM W240
3502	4822 051 20472	4K7 5% 0,1W	3869	4822 051 20223	22K 5% FROM W240
3503	4822 051 20472	4K7 5% 0,1W	3870	4822 051 20152	1K5 5% 0,1W
3515	4822 051 20105	1M 5% 0,1W	3871	4822 051 20562	5K6 5% 0,1W
3556	4822 051 20478	4R7 5% 0,1W	3872	4822 051 20222	2K2 5% 0,1W
3558	4822 051 20478	4R7 5% 0,1W	3874	4822 051 20103	10K 5% FROM W240
3560	4822 051 20478	4R7 5% 0,1W	3875	4822 051 20152	1K5 5% 0,1W
3562	4822 051 20478	4R7 5% 0,1W	3876	4822 051 20152	1K5 5% 0,1W
3564	4822 051 20223	22K 5% 0,1W	3877	4822 051 20152	1K5 5% 0,1W
3565	4822 051 20102	1K 5% 0,1W	3878	4822 051 20222	2K2 5% FROM W240
3590	4822 051 20471	470R 5% 0,1W	3879	4822 051 20332	3K3 5% 0,1W
3591	4822 051 20334	330K 5% 0,1W	3880	4822 051 20562	5K6 5% 0,1W
3600	4822 051 20184	180K 5% 0,1W	3880	4822 116 52215	220E 5% 0,5W
3601	4822 051 20273	27K 5% FROM W240	3881	4822 116 52215	220E 5% 0,5W
3602	4822 051 20102	1K 5% 0,1W	3882	4822 116 52215	220E 5% 0,5W
3603	4822 051 20103	10K 5% 0,1W	4250	4822 051 20478	4R7 5% 0,1W
	7022 001 20100	1010 070 0,144	4251	4822 051 20478	4R7 5% 0,1W
3604	4822 051 20473	47K 5% 0,1W			
3605	4822 051 20109	10R 5% 0,1W	-~~	- HDH	
3610	4822 051 20562	5K6 5% 0,1W			40141111 1001
3611	4822 051 20102	1K 5% 0,1W	5050	4822 152 20677	10MUH 10%
			5051	4822 152 20677	10MUH 10%
3615	4822 051 20103	10K 5% 0,1W	5052	4822 157 60122	4,7MUH 10%
			5053	4822 152 20677	10MUH 10%
3616	4822 051 20184	180K 5% 0,1W	3		1 MH 10%
3621	4822 053 11331	330R 5% FROM W240	5054	4822 157 50975	LIVITI 10%
3622	4822 051 20102	1K 5% FROM W240			1
3625	4822 116 40216	4R7	5055	4822 152 20682	6,15MUH
3631	4822 051 20473	47K 5% 0,1W	5056	4822 152 20678	33UH 10%
1 000	4022 001 20470	4717 370 O, 1 VV	5057	4822 152 20683	28MUH
3632	4822 051 20473	47K 5% 0,1W	5058	4822 157 52983	22MUH
3633	4822 051 20104	100K 5% 0,1W	5059	4822 157 52983	22MUH
		· · · · · · · · · · · · · · · · · · ·	1 2 2		
3650	4822 051 20473	47K 5% 0,1W	5070	4822 242 72076	10,7MHz
3651	4822 051 20473	47K 5% 0,1W	5071	4822 242 72076	10,7MHz
3652	4822 051 20473	47K 5% 0,1W	1		•
			5072	4822 242 71883	SFE10,7MHz
3654	4822 051 20103	10K 5% 0,1W	5073	4822 242 71883	SFE10,7MHz
3655	4822 051 20103	10K 5% 0,1W	5117	4822 242 80368	SFE10,7MHz
3656	4822 051 20473	47K 5% 0,1W	5150	4822 156 11081	1,47UH
	4822 051 20103	10K 5% 0,1W		4822 157 50975	1 mH
3660			5180	4822 157 50975	1 (1)(1)

<u></u>		-	Constant	
5190 4822 242 71874	Resonator, X TL 4 MHz	7605	5322 130 41983	BC858B
5200 4822 242 81117	Resonator, 18KHz	7606	4822 209 31373	L4949
5570 4822 152 20681	Filter assy	7607	5322 209 60749	LM2931Z-5.0
650 4822 242 81118	Resonator, 11,5 MHz	7611	5322 130 41983	BC858B
5651 4822 157 53338	1000MUH	7630	4822 130 60511	BC847B
1022 10. 00000				
700 4822 242 80259	LN-G8-311(TPR11)	7650	4822 209 31371	UP PCF83C528 OTP MAI
5762 4822 242 81118	CSA11,5MTS1	7651	5322 209 11306	HEF4094BT
		7660	4822 130 60511	BC847B
₩ ₩		7661	4822 130 60511	BC847B
	Doboot	7710	4822 130 60511	BC847B
4822 252 60125	DSP201			
3051 4822 130 82596	BB419	7711	4822 130 60511	BC847B
4822 130 30621	1N4148	7712	5322 130 41983	BC858B
5150 5322 130 31928	BAS16	7750	4822 900 10322	SEC CODE MEM X24C16
5322 130 31928	BAS16	1		
		7751	4822 209 31982	P83CE654FFB/501
5570 5322 130 30684	1N4002	7752	5322 209 60424	PC74HC573T
5590 5322 130 31928	BAS16			
		7753	4822 209 31163	FCF61C65LL-85T
5600 5322 130 80214	BAS28	7754	4822 209 31981	SAA6579T
6605 4822 130 30621	1N4148	7780	4822 209 83159	LA2000
606 4822 130 30621	1N4148			
607 5322 130 30684	1N4002			
		.		
610 4822 130 34174	BZX79-C4V7			
5322 130 80214	BAS28			
5322 130 80214	BAS28			
874 5322 130 31928	BAS16			
075 5000 100 01555	DACAC			
875 5322 130 31928	BAS16			
4822 130 82989	TLHO2400			
881 4822 130 82989	TLHO2400			
882 4822 130 82989	TLHO2400	-		
4822 130 82989	TLHO2400			
4822 130 82989	TLHO2400			
8885 4822 130 82989	TLHO2400			
4822 130 82989	TLHO2400			
8887 4822 130 82989	TLHO2400			
888 4822 130 82989	TLHO2400			
3889 4822 130 82989	TLHO2400			
4822 130 82989	TLHO2400			
891 4822 130 82989	TLHO2400			
Association of the second				
- D PARAGRAPARA				
050 4822 209 72247	TEA6200/V2			
052 5322 130 41983	BC858B			
	TEA6100/N3			
150 4822 209 73507	TEA6100/N3 BC847B			
150 4822 209 73507 152 4822 130 60511				
150 4822 209 73507 152 4822 130 60511	BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858	BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511	BC847B TSA6057/C1			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983	BC847B TSA6057/C1 BC847B BC858B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3			
4822 209 73507 4822 130 60511 4822 130 60511 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087	BC847B TSA6057/C1 BC847B BC858B			
4822 209 73507 4822 130 60511 4822 130 60511 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT			
4822 209 73507 4822 130 60511 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511 550 4822 209 31132	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511 550 4822 209 31132	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511 550 4822 209 31132 590 4822 130 60511 591 4822 130 60511	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511 550 4822 209 31132 590 4822 130 60511 591 4822 130 60511 600 4822 209 63938	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511 550 4822 209 31132 590 4822 130 60511 591 4822 130 60511 600 4822 209 63938 601 4822 130 62651	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B BC847B BC847B BC847B			
150 4822 209 73507 152 4822 130 60511 180 4822 209 30858 200 4822 130 60511 202 5322 130 41983 210 4822 209 30859 211 4822 130 63087 212 4822 130 60511 250 4822 209 63939 370 5322 209 11102 500 4822 209 31193 515 4822 130 60511 550 4822 209 31132 590 4822 130 60511 591 4822 130 60511 600 4822 209 63938	BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BF545A BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B BC847B			

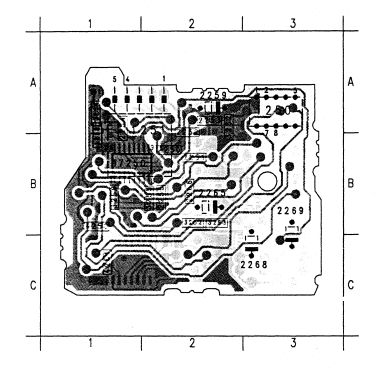




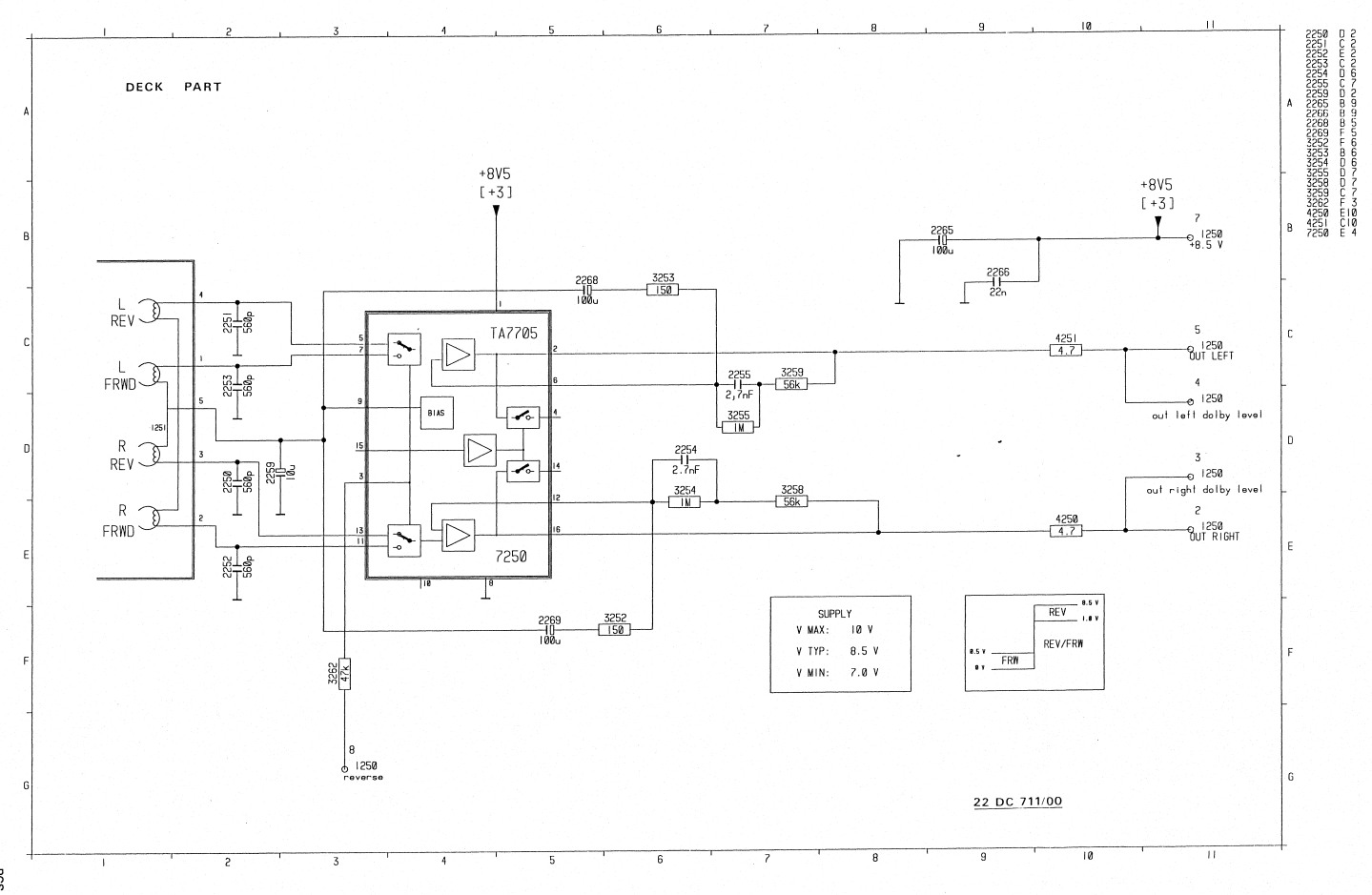
RDS MODULE



1750	10
1950	31
2753	27
2755	30
2756	30
2757 2758 2759 2762 2763	31 20 21 21
2765	21
2766	21
2772	21
2773	21
3777	30
5761	1 /
5762	3 i
7751	2 i
7752	2 i
7753	2 i



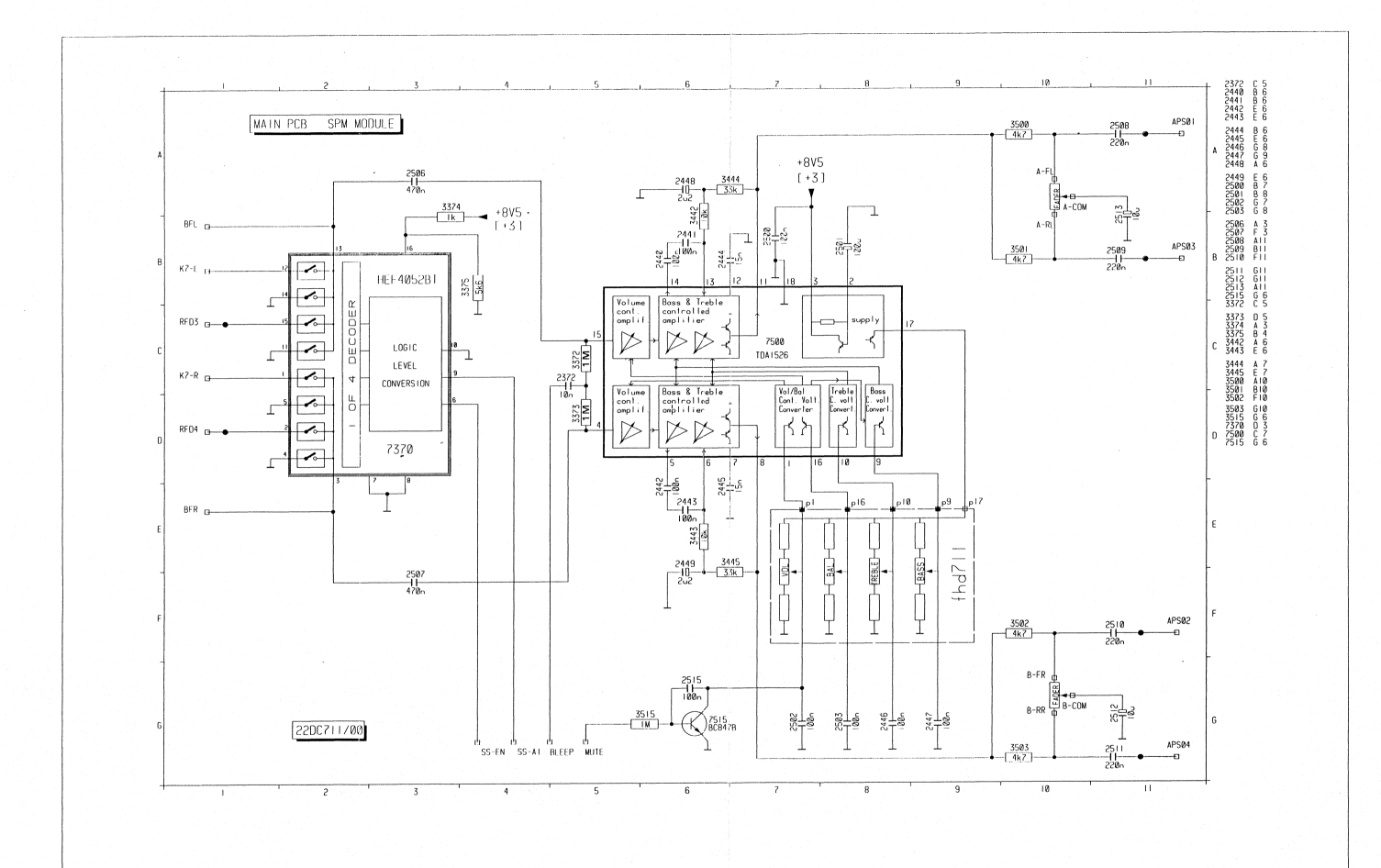
250 251 250 251 251 252	3A 2A 2B 2B 2A
253 254 255 255 259 265	2A 1A 2B 2A 2B
266	2B
268	3C
269	3B
252	2B
3252	2B
1254	1A
1255	2B
1258	1B
1259	1B
1262	2A
250	1 B
251	1 C
250	1 B

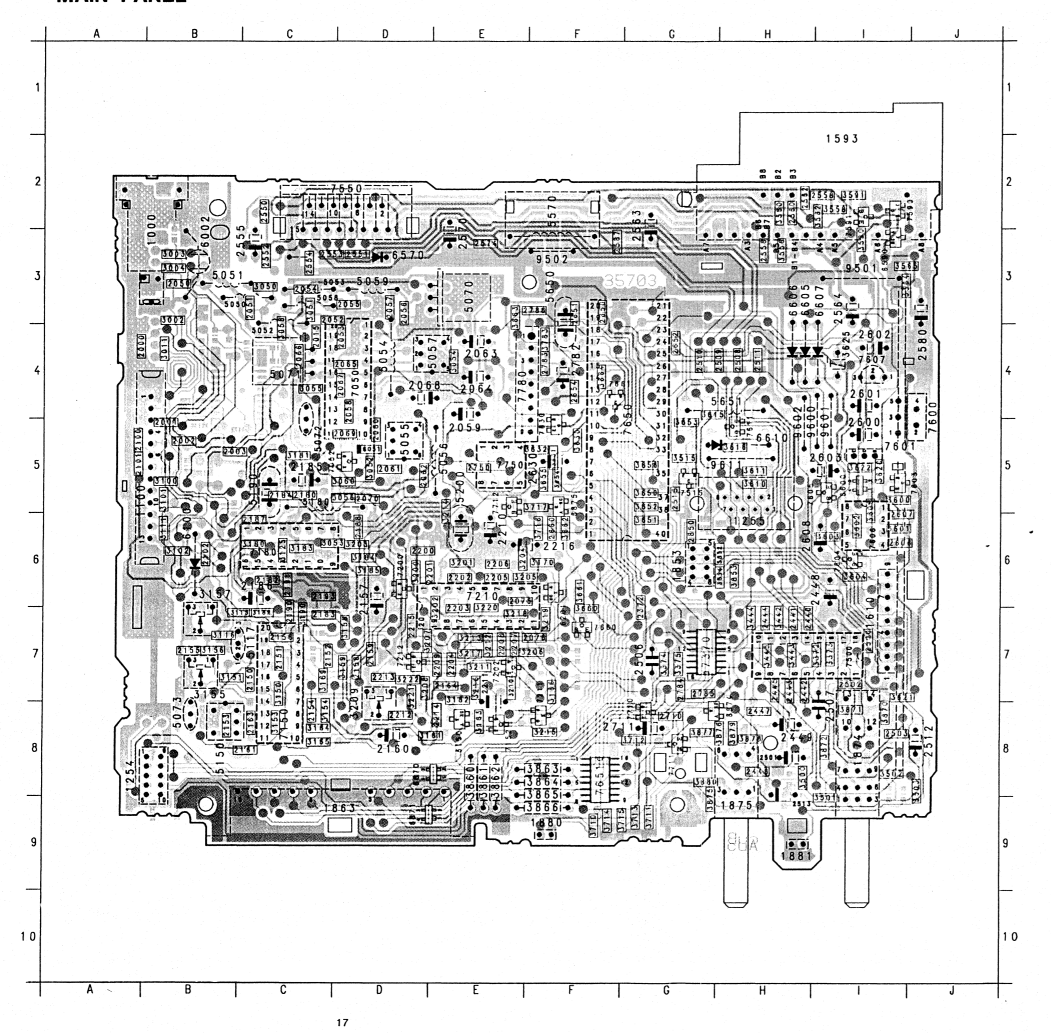


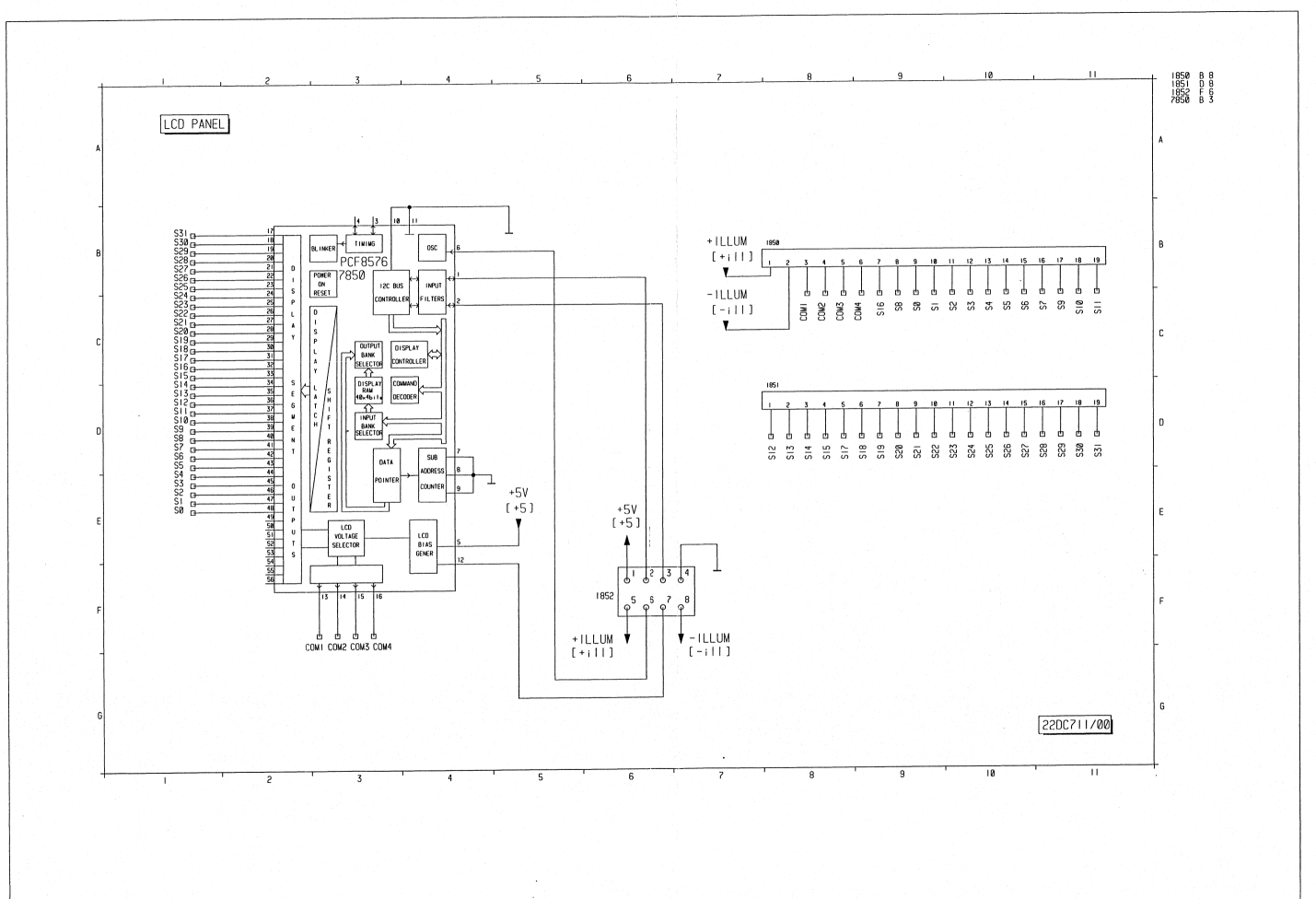
PCS 61935

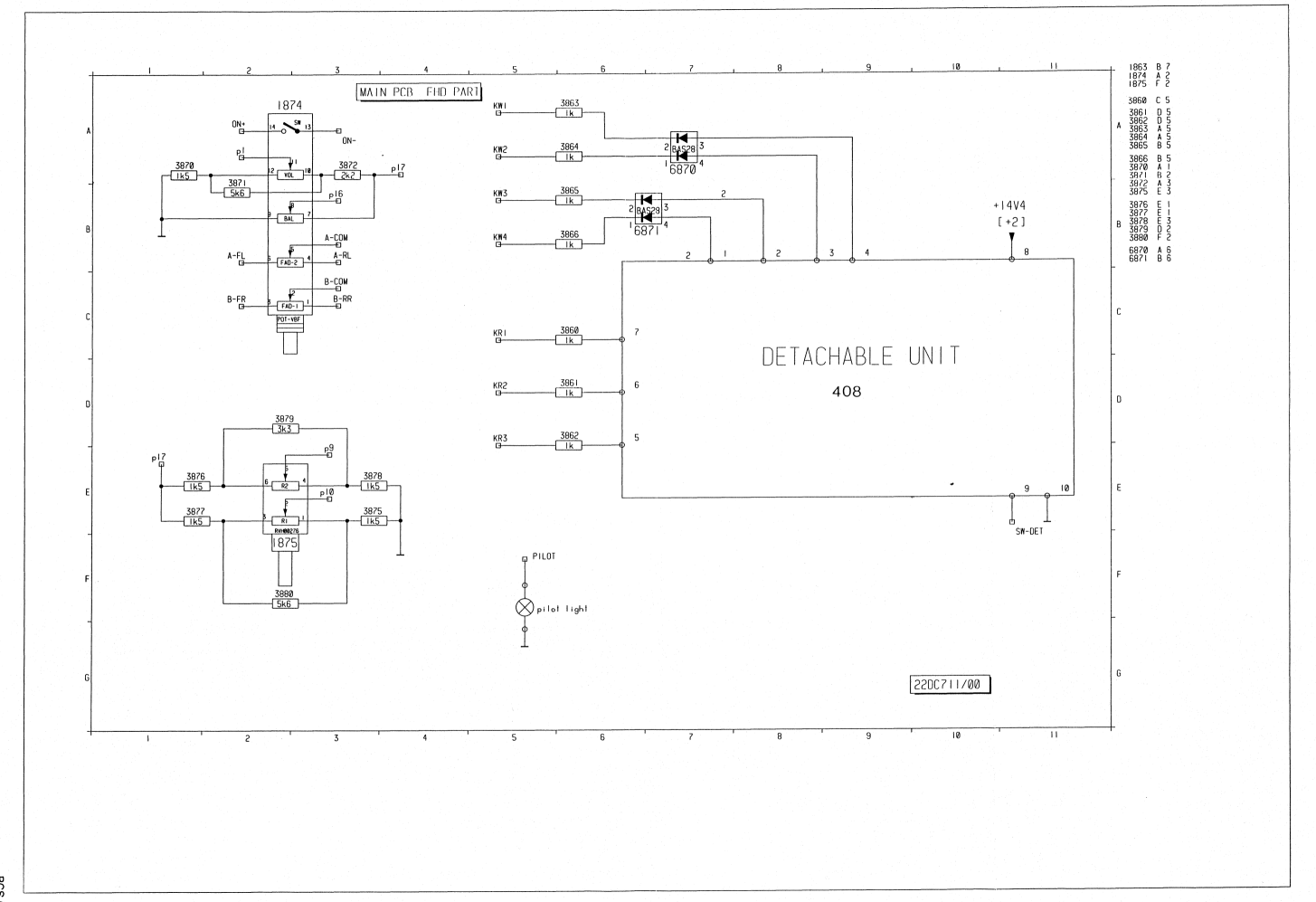
15

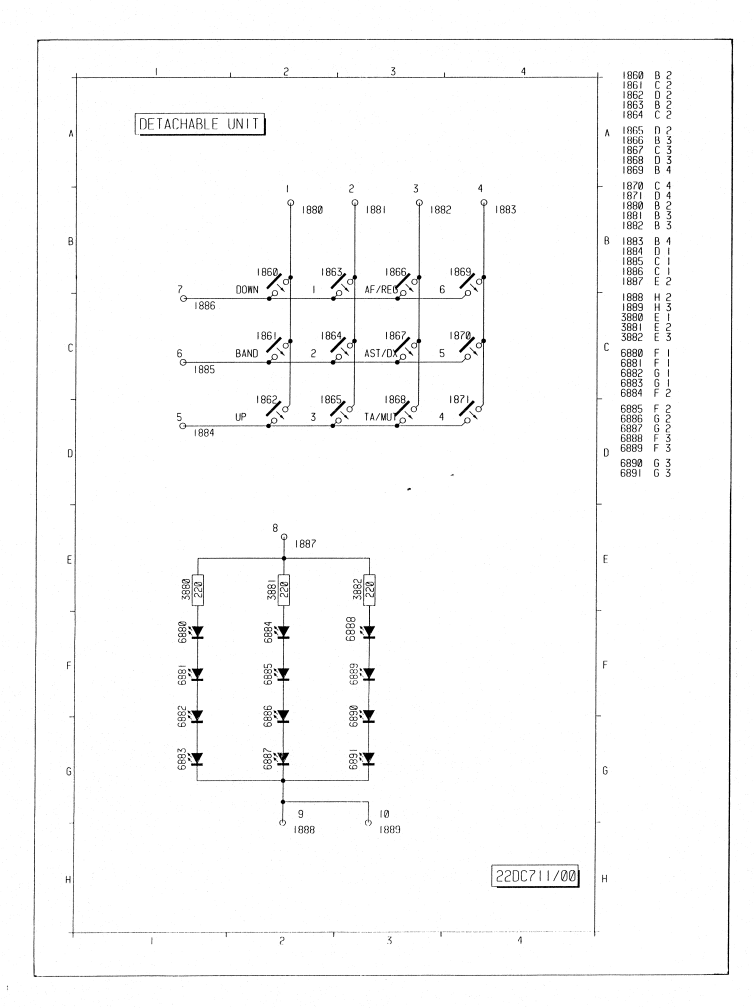
15a

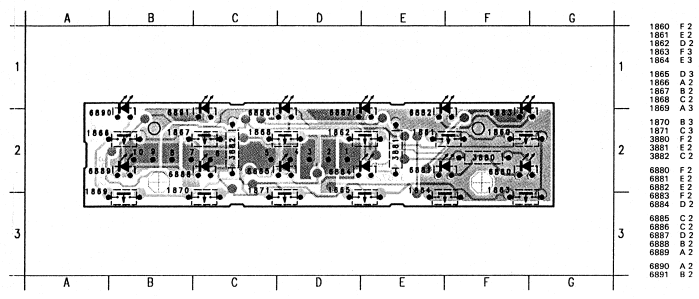






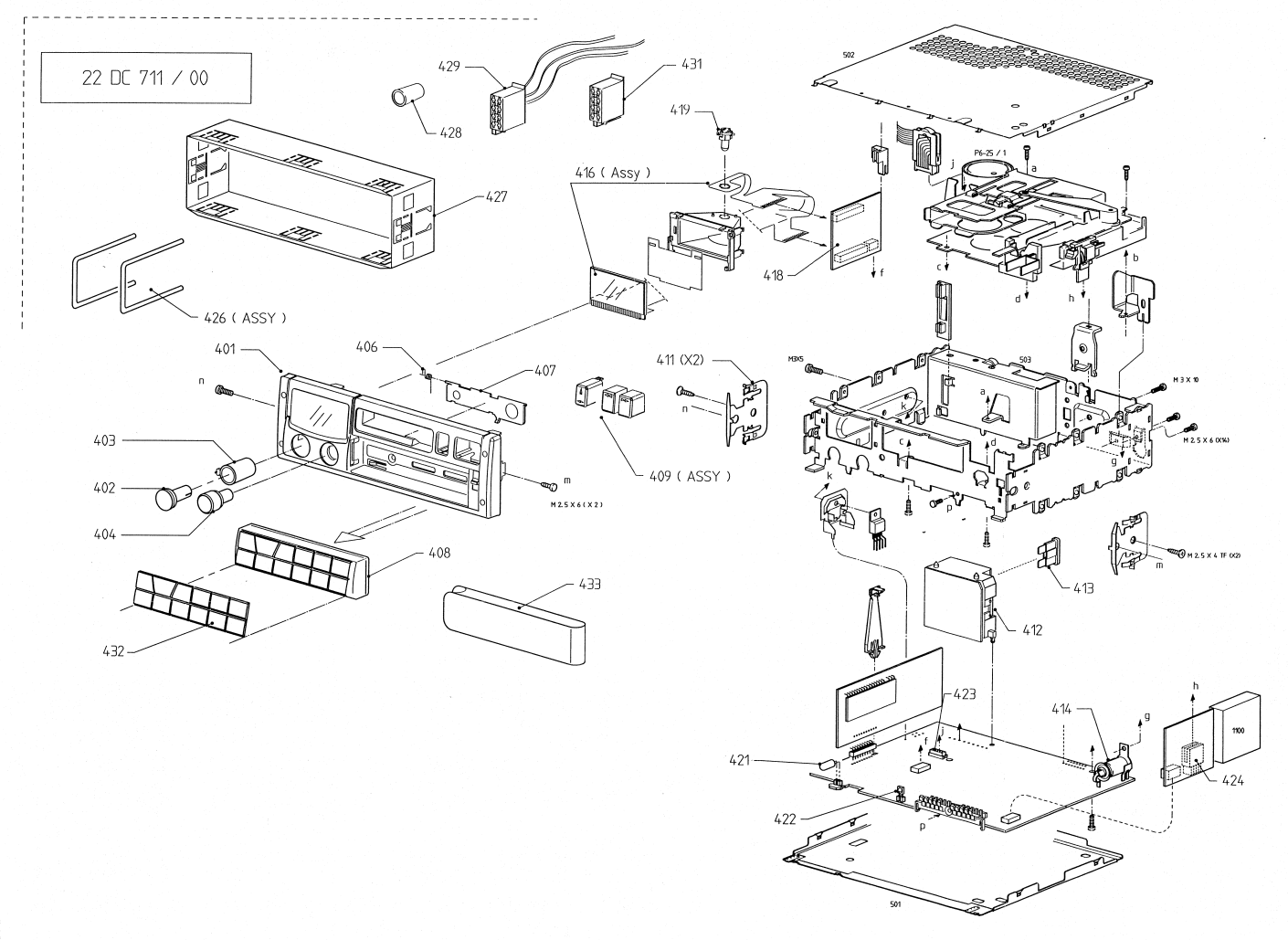






Mechanical Partslist

401	4822 459 50711	FRONT	416	4822 130 91101	LCD ASSY
402	4822 413 31695	KNOB VOLUME	418	4822 321 61565	PCB ASSY LCD
403	4822 413 31697	FADER LEVER	419	4822 134 41111	LAMP FLEXBASE 14V
404	4822 413 31696	KNOB TONE	421	4822 134 41112	LAMP 14V 80MA
406	4822 492 71033	FLAP SPRING	422	4822 130 82996	LED RED
407	4822 443 411	FLAP CASSETTE	423	4822 267 50872	CONNECTOR DECK
408	4822 691 10369	DET. UNIT IN CASE	424	4822 267 41008	CONNECTOR DECK HEAD
409	4822 410 61842	SET OF BUTTONS DECK	426	4822 404 20437	DEMOUNTING BRACKETS
411	4822 492 71046	SPRING CLAMPING	427	4822 443 30463	SLEEVE
412	4822 290 61081	CONNECTOR BLOCK	428	4822 532 11092	BUFFER MOUNTING
413	4822 071 25002	FUSE T5A 250V	429	4822 321 10551	CABLE ADAPTER SUPPLY
414	4822 267 30883	AERIAL BUSH ASSY	431	4822 267 41052	LOUDSPEAKER CONNECT



		- 1		
22 210 10305	TUNER	2160	4822 124 40244	2,2µF20% 63V
22 214 51833	RDS Thickfilm	2161	4822 122 33181	150pF 5% NP0 50V
2 276 13103	SWITCH	2163	4822 122 33514	68pF 5%NP0 50V
22 276 13103	SWITCH	2164	4822 122 33498	2,7nF10%X7R 63V
22 276 13103	SWITCH	2180	4822 122 33555	22nF10%
22 276 13103	SWITCH	2192	4922 122 22001	69 nE100/ V7D 60V
		2182	4822 122 32891	68nF10%X7R 63V
22 276 13103	SWITCH	2183	4822 122 32916	220nF10%X7R 63V
22 276 13103	SWITCH	2184	4822 122 33555	22nF10%
22 276 13103	SWITCH	2185	4822 124 23624	47μF20% 16V
22 276 13103	SWITCH	2186	4822 124 23624	47µF20% 16V
22 276 13103	SWITCH	2187	5322 122 32659	33pF 5% 50V
22 276 13103	SWITCH	2188	4822 122 33555	22nF10%
2 276 13103	SWITCH	2190	4822 122 32542	47nF10%X7R 63V
		1		
22 276 13103	SWITCH	2191	4822 122 32597	6,8nF10%X7R 63V
22 100 30171	POT.Vol., On/ Off, Bal, Fad	2193	4822 122 32916	220nF10%X7R 63V
2 100 20855	POT. Bass, Treble	2200	4822 122 32916	220nF10%X7R 63V
		2201	4822 122 33555	22nF10%
		2202	4822 122 33496	100nF10%X7R 63V
		2203	4822 122 31768	180pF 5% 50V
2 051 20008	0Ω 5% 0,1W	2204	5322 122 32268	470pF 10% 50V
2 051 20008	0Ω 5% 0,1W	2204	JULE 122 J2200	770pi 10% 30V
2 051 20008	0Ω 5% 0,1W	1		
		2205	5322 122 32268	470pF 10% 50V
2 051 20008	055 5% 0,1W	2206	4822 122 33555	22nF10%
2 122 33177	10nF 10% X7R 50V	1		
		2207	5322 122 31866	6,8nF10%X7R 63V
2 122 32442	10nF 50V	2208	5322 122 31866	6,8nF10%X7R 63V
		2209	4822 122 33496	100nF10%X7R 63V
2 122 32287	4,7pF 5%NP0 50V			
2 122 32448	10pF 5% 50V	0010	4000 404 00004	47 5000/ 401/
2 122 32659	33pF 5% 50V	2210	4822 124 23624	47µF20% 16V
2 122 33514	68pF 5%NP0 50V	2211	4822 124 23624	47μF 20% 16V
2 122 33314	00pt 3/814F0 30V	2212	4822 122 31766	120pF 5% 50V
		2213	4822 122 32916	220nF 10% X7R 63V
2 122 33515	82pF 5%NP0 63V			
2 122 33514	68pF 5%NP0 50V	2214	4822 122 32916	220nF10%X7R 63V
2 122 33177	10nF 20% X7R 50V	i		
		2215	4822 122 33216	270pF 5%NP0 50V
2 122 32916	220nF10%X7R 63V	2216	4822 124 41873	4,7µF20% 35V
2 124 23624	47µF20% 16V	ii .		• •
		2250	4822 122 33173	560pF 10% X7R 50V
2 122 33216	270pF 5%NP0 50V	2251	4822 122 33173	560pF 10% X7R 50V
	· · · · · · · · · · · · · · · · · · ·	2252	4822 122 33173	560pF 10% X7R 50V
2 122 33555	22nF10%			
2 122 33216	270pF 5%NP0 50V	0050	1000 100 00170	500 5 400 VSS 5014
2 124 41969	1µF20% 50V	2253	4822 122 33173	560pF 10% X7R 50V
		2254	4822 122 33176	2,7nF 20% X7R 50V
2 124 23624	47μF20% 16V	2255	4822 122 33176	2,7nF 20% X7R 50V
		2259	4822 124 22403	10μF 20% 16V
2 122 33496	100nF10%X7R 63V	1		· ·
2 122 32658	22ppFF 5% 50V	2265	4822 124 23432	100µF20% 10V
	· · · · · · · · · · · · · · · · · · ·			
2 122 33496	100nF10%X7R 63V	2266	4822 122 33555	22nF10%
2 124 23624	47µF20% 16V	2268	4822 124 23432	100µF20% 10V
2 122 33177	10nF 20% X7R 50V	4 Company		The second secon
		2269	4822 124 23432	100μF20% 10V
2 122 33555	22nF10%	2372	4822 122 33177	10nF 20% X7R 50V
		2440	4822 122 33496	100nF10%X7R 63V
2 122 33496	100nF10%X7R 63V			
2 122 33496	100nF10%X7R 63V	2444	4999 400 99 400	100-E104 V75 001
2 122 33555	22nF10%	2441	4822 122 33496	100nF10%X7R 63V
2 122 33177	10nF 20% X7R 50V	2442	4822 122 33496	100nF10%X7R 63V
	.57 257 7711 557	2443	4822 122 33496	100nF10%X7FI 63V
0.400.00477	10.5 000 475 501	2444	4822 122 33128	15nF10%X7R 63V
2 122 33177	10nF 20% X7R 50V	2445	4822 122 33128	15nF10%X7R 63V
2 122 33496	100nF10%X7R 63V			
2 122 32542	47nF10%X7R 63V	l		<u> </u>
2 122 32542	47nF10%X7R 63V	2446	4822 122 33496	100nF10%X7R 63V
		2447	4822 122 33496	100nF10%X7R 63V
2 122 33515	82pF 5%NP0 63V	2448	4822 124 41971	2,2µF20% 50V
				• •
2 122 33555	22nF10%	2449	4822 124 41971	2,2µF20% 50V
2 122 33496		2500	4822 122 33496	100nF10%X7R 63V
	100nF10%X7R 63V	1.5		
2 122 32542	47nF10%X7R 63V	2501	4822 124 23432	100uE20% 10V
2 124 23624	47µF20% 16V			100µF20% 10V
2 126 10223	•			100nF10%X7R 63V
		2503	4822 122 33496	100nF10%X7R 63V
	ا ما ما الماليك والماليك والماليك الماليك	2506	4822 121 51252	470nF 5% 63V
2 124 236	24 23	24 47µF20% 16V 23 4,7nF 10% X7R 63V	24 47µF20% 16V 2502 23 4,7nF 10% X7R 63V 2503 2506	24 47µF20% 16V 2501 4822 124 23432 23 4,7nF 10% X7R 63V 2502 4822 122 33496 2503 4822 122 33496 2506 4822 121 51252

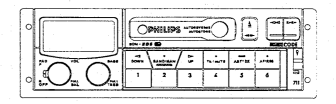
-11-			-	-	
2507	4822 121 51252	470nF 5% 63V	3002	4822 051 20008	0Ω 5% 0,1W
2508	4822 122 32916	220nF10%X7R 63V	3003	4822 051 20008	0Ω 5% 0,1W
2509	4822 122 32916	220nF10%X7R 63V	3004	4822 051 20008	0Ω 5% 0,1W
2510	4822 122 32916	220nF10%X7R 63V	3011	4822 051 20008	0Ω 5% 0.1W
2511	4822 122 32916	220nF10%X7H 63V	3050	4822 051 20561	560Ω 5% 0,1W
2011	1022 122 020 10	ELON 10707111 001		1022 001 20001	30032 370 0, 111
2512	4822 124 22403	10μF 20% 16V	3051	4822 051 20471	470Ω 5% 0,1W
2513	4822 124 22403	10μF 20% 16V	3052	4822 051 20184	180K00 5% 0,1W
2515	4822 122 33496	100nF10%X7R 63V	3053	4822 051 20472	4K70 5% 0,1W
2550	5322 122 32268	470pF 10% 50V	3054	4822 051 20102	1K00 5% 0,1W
2551	5322 122 32268	470pF 10% 50V	3055	4822 051 20102	1K00 5% 0,1W
2552	5322 122 32268	470pF 10% 50V	3056	4822 051 20273	27K 5% 0,1W
2553	5322 122 32268	470pF 10% 50V	3058	4822 051 20474	470K00 5% 0,1W
2554	4822 122 33496	100nF10%X7R 63V	3060		10K00 5% 0,1W
			1 .	4822 051 20103	
2555	4822 124 23624	47μF20% 16V	3100	4822 051 20103	10K00 5% 0,1W
2556	5322 126 10223	4,7nF10%X7R 63V	3101	4822 051 20109	10Ω 5% 0,1W
2558	5322 126 10223	4,7nF10%X7R 63V	3102	4822 051 20471	470Ω 5% 0,1W
2560	5322 126 10223	4,7nF10%X7R 63V	3111	4822 051 20569	56Ω 5% 0,1W
2562	5322 126 10223	4,7nF10%X7R 63V	3115	4822 051 20569	56Ω 5% 0,1W
2563	4822 124 40201	100μF20% 16V	3116	4822 051 20102	1K00 5% 0,1W
2564	4822 124 40201	100μF20% 16V	3125	4822 051 20102	1K00 5% 0,1W
0.570	4000 404 40700	0000 5000 401	0.55	4000 074 0000	0000 500 5 1111
2570	4822 124 40723	2200µF20% 16V	3150	4822 051 20331	330s2 5% 0,1W
2574	4822 122 33555	22nF10%	3151	4822 051 20331	330\2 5% 0,1W
2575	4822 122 32142	270pF 5% 63V	3153	4822 051 20222	2K2 5% 0,1W
2576	4822 122 32142	270pF 5% 63V	3154	4822 051 20109	10Ω 5% 0,1W
2580	4822 124 41796	22µF20% 16V	3155	4822 100 20166	10K 30%LIN 0,1W
2600	4822 124 22403	10µF 20% 16V	3156	4822 051 20222	2K20 59/ 0 1M/
		100μF 20% 16V			2K20 5% 0,1W
2601	4822 124 23432		3157	4822 100 20166	10K 30%LIN 0,1W
2602	4822 124 23432	100µF20% 10V	3158	4822 051 20109	10Ω 5% 0,1W
2603	4822 124 23624	47μF20% 16V	3159	4822 051 20681	680R 5% 0,1W
2606	4822 122 33496	100nF10%X7R 63V	3161	4822 051 20683	68K 5% 0,1W
2607	4822 122 33498	2.7nF10%X7R 63V	3162	4822 051 20222	2,2K 5% 0,1W
2608	4822 124 40244	2,2µF20% 63V	3163	4822 051 20271	270Ω 5% 0,1W
2630	4822 124 41796	22µF20% 16V	3164	4822 051 20102	1K00 5% 0,1W
2650	5322 122 32659	33pF 5% 50V	3165	4822 051 20102	
2651	5322 122 32659	33pF 5% 50V	3166	4822 051 20102	1K00 5% 0,1W
.031	3322 122 32039	33pr 3 % 30 v	3100	4622 031 20008	0Ω 5% 0,1W
2652	4822 122 33496	100nF10%X7R 63V	3169	4822 051 20331	330Ω 5% 0,1W
2654	4822 122 33496	100nF10%X7R 63V	3170	4822 051 20008	0Ω 5% 0,1W
2660	4822 122 33555	22nF 10%	3180	4822 051 20103	10K00 5% 0,1W
710	4822 122 33555	22nF10%	3181	4822 051 20103	10K00 5% 0,1W
711	4822 124 41969	1µF20% 50V	3182	4822 051 20331	330\2 5% 0,1W
2750	4922 122 22406	100°E100/ X2D 63/	2102	4000 051 00475	41470 50/ 0 414/
	4822 122 33496	100nF10%X7R 63V	3183	4822 051 20475	4M70 5% 0,1W
753	4822 122 33496	100nF10%X7R 63V	3184	4822 051 20102	1K00 5% 0,1W
755	4822 122 33496	100nF10%X7R 63V	3185	4822 051 20102	1K00 5% 0,1W
756	4822 124 40272	33μF20% 16V	3190	4822 051 20332	3K30 5% 0,1W
758	4822 124 41796	22μF20% 16V	3200	4822 051 20273	27K00 5% 0,1W
759	4822 122 33496	100nF10%X7R 63V	3201	4822 051 20104	100K00 5% 0.1W
762	4822 122 33214	2,2µF20% 63V	3202	4822 051 20222	2K20 5% 0,1W
763	4822 122 33214	27 pF 5% NP0	3203	4822 051 20474	470K00 5% 0,1W
765	5322 122 32659	33pF 5% 50V	3204	4822 051 20105	
766	5322 122 32659	33pF 5% 50V			1M00 5% 0,1W
. 00	2022 122 02008	Jopi J /0 JUV	3205	4822 051 20393	39K00 5% 0,1W
772	4822 122 33496	100nF10%X7R 63V	3206	4822 051 20393	39K00 5% 0,1W
773	4822 122 33496	100nF10%X7R 63V	3207	4822 051 20474	470K00 5% 0,1W
782	4822 124 40244	2,2µF20% 63V	3208	4822 051 20273	27K 5% 0,1W
783	4822 122 32542	47nF10%X7R 63V	3209	4822 100 11163	100K 30%LIN 0,1W
784	5322 122 31647	1nF10%X7R 63V	3210	4822 051 20471	470s2 5% 0,1W
795	5200 100 01047	4.5E400/ MZD 00M	2011	1000 051 00101	4001/00 #5/ 0 /***
785	5322 122 31647	1nF10%X7R 63V	3211	4822 051 20104	100K00 5% 0,1W
786	4822 122 33555	22nF10%	3212	4822 051 20103	10K00 5% 0,1W
850	4822 122 33496	100nF10%X7R 63V	3213	4822 051 20681	680\\(25\%\) 0,1\(\mathbf{W}\)
			3214		

				<u>-</u>	
3215	4822 051 20475	4M7 5% 0,1W	3660	4822 051 20103	10K 5% 0,1W
3216	4822 051 20472	4K70.5% 0,1W	3661	4822 051 20475	4M7 5% 0.1W
3217	4822 051 20103	10K00 5% 0,1W	3662	4822 051 20334	330K 5% 0,1W
3218	4822 051 20472	4K70 5% 0.1W	3663	4822 051 20103	10K 5% 0,1W
3219	4822 051 20472	4K70 5% 0.1W	3664	4822 051 20103	10K 5% 0,1W
5219	4622 031 20472	4070 5% 0,177	3004	4622 031 20103	101 376 0, 144
3220	4822 051 20104	100K00 5% 0.1W	3710	4822 051 20331	330Ω 5% 0.1W
3221	4822 051 20683	68K00 5% 0.1W	3711	4822 051 20105	1M00 5% 0,1W
3222	4822 051 20273	27K 5% 0,1W	3712	4822 051 20105	1M00 5% 0,1W
3252	4822 051 20151	150Ω 5% 0.1W	3713	4822 051 20223	22K00 5% 0,1W
3253	4822 051 20151	150Ω 5% 0,1W	3714	4822 051 20223	22K00 5% 0,1W
3254	4822 051 20105	1M00 5% 0,1W	3715	4822 051 20105	1M00 5% 0,1W
255	4822 051 20105	1M00 5% 0.1W	3716	4822 051 20104	100K00 5% 0.1W
258	4822 051 20563	56K00 5% 0,1W	3717	4822 051 20104	100K00 5% 0,1W
259	4822 051 20563	56K00 5% 0,1W	3777	4822 051 20221	220Ω 5% 0.1W
262	4822 051 20473	47K00 5% 0.1W	3783	4822 051 20334	330K00 5% 0,1W
372	4822 051 20105	1MO 5% 0,1W	3852	4822 051 20103	10K 5% 0.1W
373	4822 051 20105	1MO 5% 0.1W	3853	4822 051 20222	2K20 5% 0,1W
374	4822 051 20102	1K00 5% 0,1W	3854	4822 051 20184	180K00 5% 0,1W
375	4822 051 20562	5K60 5% 0,1W	3860	4822 050 11002	1K00 1% 0,4W
442	4822 051 20103	10K00 5% 0,1W	3861	4822 050 11002	1K00 1% 0,4W
-			1		
1443	4822 051 20103	10K00 5% 0.1W	3862	4822 050 11002	1K00 1% 0,4W
444	4822 051 20333	33K00 5% 0.1W	3863	4822 050 11002	1K00 1% 0,4W
445	4822 051 20333	33K00 5% 0,1W	3864	4822 050 11002	1K00 1% 0,4W
500	4822 051 20472		3865		
		4K70 5% 0,1W		4822 050 11002	1K00 1% 0,4W
501	4822 051 20472	4K70 5% 0,1W	3866	4822 050 11002	1K00 1% 0,4W
502	4822 051 20472	4K70 5% 0.1W	3870	4822 051 20152	1K5 5% 0.1W
503	4822 051 20472	4K70 5% 0,1W	3871	4822 051 20562	5K60 5% 0,1W
515	4822 051 20105	1M00 5% 0,1W	3872	4822 051 20222	2K2 5% 0.1W
556	4822 051 20478	4R70 5% 0,1W	3875	4822 051 20152	1K50 5% 0,1W
558	4822 051 20478	4R70 5% 0,1W	3876	4822 051 20152	1K50 5% 0,1W
560	4822 051 20478	4R70 5% 0.1W	2077	4822 051 20152	1K50 5% 0.1W
			3877		,
562	4822 051 20478	4R70 5% 0.1W	3878	4822 051 20152	1K50 5% 0,1W
564	4822 051 20223	22K00 5% 0,1W	3879	4822 051 20332	3K30 5% 0,1W
565	4822 051 20102	1K00 5% 0,1W	.3880	4822 051 20562	5K60 5% 0,1W
590	4822 051 20471	470Ω 5% 0,1W	3880	4822 116 52215	220E 5% 0,5W
5 04	1000 051 00001			.1	
591	4822 051 20334	330K00 5% 0,1W	3881	4822 116 52215	220E 5% 0,5W
600	4822 051 20184	180K00 5% 0,1W	3882	4822 116 52215	220E 5% 0,5W
601	4822 051 20333	33K00 5% 0,1W	4250	4822 051 20478	4R70 5% 0,1W
602	4822 051 20473	47K00 5% 0,1W	4251	4822 051 20478	4R70 5% 0,1W
603	4822 051 20103	10K00 5% 0,1W			
				~ HDH	
604	4822 051 20473	47K00 5% 0.1W	5050	4822 152 20677	10uH
605	4822 051 20109	10Ω 5% 0,1W	5051	4822 152 20677	10uH
610	4822 051 20562	5K60 5% 0.1W	1		
611	4822 051 20102	1K00 5% 0,1W	5052	4822 157 60122	4.7uH
615	4822 051 20103	10K00 5% 0,1W	5053	4822 152 20677	10uH
	322 331 20100	131133 370 0,111	5054	4822 157 50975	1 MH
61.6	4822 051 20184	180K00 5% 0.1W	5055	4000 450 00000	Aditual ode Income
620	4822 051 20472	4K70 5% 0.1W	5055	4822 152 20682	Adj.ind. 6.15uH 10.7MHz
621	4822 051 20153	15K00 5% 0,1W	5056	4822 152 20678	33UH
622	4822 051 20472	4K70 5% 0.1W	5057	4822 152 20683	Adj.ind. 28MHz 2.52MHz
625			5058	4822 157 52983	22uH
ردی	4822 116 40216	4R7	5059	4822 157 52983	22uH
630	4822 051 20184	180K00 5% 0.1W			
631	4822 051 20473	47K00 5% 0,1W	5070	4822 242 72076	10,700 000MC
632	4822 051 20473	47K00 5% 0,1W	5071	4822 242 72076	10,700 000MC
			5072	4822 242 71883	SFE10,7MS318-D
650	4822 051 20473	47K00 5% 0,1W	5073	4822 242 71883	SFE10,7MS318-D
651	4822 051 20473	47K00 5% 0.1W	5117	4822 242 80368	SFE10,7MS2W4-A
	4822.051.20472	47K00 5% 0 1\M			
652	4822 051 20473	47K00 5% 0,1W	5150	4822 156 11081	Adj.ind.1.47uH 10.7MHz
	4000 DE4 004 00				
654	4822 051 20103	10K00 5% 0,1W	5180	4822 157 50975	1 MH
654 655	4822 051 20103	10K00 5% 0,1W 10K00 5% 0,1W	5180	4822 157 50975	1 MH
652 654 655 656			5180 5190 5200	4822 157 50975 4822 242 71874 4822 242 81117	1 MH XTL Res.4,MHz CSB456F11

• •	$\exists \Box \vdash \Box$		(Q	0000000000	
5570	4822 152 20681	COIL FILTER ASSY	7611	5322 130 41983	BC858B
5650	4822 242 81118	CSA11,5MTS1	7630	4822 130 60511	BC847B
5651	4822 157 53338	1 mH	7650		
				4822 209 31371	UP PCF83C528 OTP.MAIN
5761	4822 242 80259	LN-G8-311 (TPR11)	7651	5322 209 11306	HEF4094BT
5762	4822 242 81118	CSA11,5MTS1	7660	4822 130 60511	BC847B
→	#		7661	4822 130 60511	BC847B
6002	4822 252 60125	DSP201	7710	4822 130 60511	BC847B
6051	4822 130 82596	BB419	7711	4822 130 60511	BC847B
6100	4822 130 30621	1N4148	7712	5322 130 41983	BC858B
		*****	7750	4822 209 62524	X24C16P
6150	5322 130 31928	BAS16			
6201	5322 130 31928	BAS16	7751	4822 209 52218	UP PCF83C654 OTP RDS
			7752		
6570	5322 130 30684	1N4002		5322 209 60424	PC74HC573T
6590	5322 130 31928	BAS16	7753	4822 209 31163	FCF61C65LL-85T
6600	5322 130 80214	BAS28	7780	4822 209 83159	LA2000
6605					
	4822 130 30621	1N4148	-		
6606	4822 130 30621	1N4148	-		
			-		
6607	5322 130 30684	1N4002	-		
6610	4822 130 34174	BZX79-C4V7			
6870	5322 130 80214	BAS28	1		
6871	5322 130 80214	BAS28			
6874	5322 130 31928	BAS16			
6875	5322 130 31928	BAS16			
6880	4822 130 82989	LED TLHO2400			
6881	4822 130 82989	LED TLHO2400			
6882	4822 130 82989	LED TLHO2400			
6883					
0003	4822 130 82989	LED TLHO2400			
6884	4822 130 82989	LED TLHO2400			
6885	4822 130 82989	LED TLHO2400			
6886	4822 130 82989	LED TLHO2400	i		
6887	4822 130 82989	LED TLHO2400			
6888	4822 130 82989	LED TLHO2400			
6888	4822 130 82989	LED TLHO2400			
6888 6889	4822 130 82989 4822 130 82989	LED TLHO2400			
6889 6890	4822 130 82989	LED TLHO2400			
6889 6890 6891	4822 130 82989 4822 130 82989	LED TLHO2400 LED TLHO2400			
6889 6890 6891	4822 130 82989 4822 130 82989 4822 130 82989	LED TLHO2400 LED TLHO2400 LED TLHO2400	_		
6889 6890 6891 4	4822 130 82989 4822 130 82989 4822 130 82989 ***TOTALLING TO THE TOTALLING THE TOTALLING TO THE TOTALLING TO THE TOTALLING TO THE TOTALLING T	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2			
6889 6890 6891	4822 130 82989 4822 130 82989 4822 130 82989	LED TLHO2400 LED TLHO2400 LED TLHO2400			
6889 6890 6891 7050 7052	4822 130 82989 4822 130 82989 4822 130 82989 ***TOTALLING TO THE TOTALLING THE TOTALLING TO THE TOTALLING TO THE TOTALLING TO THE TOTALLING T	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2	_		
6889 6890 6891 4	4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B	_		
6889 6890 6891 7050 7052 7150 7152	4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B			
6889 6890 6891 7050 7052 7150 7152	4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3			
6889 6890 6891 7050 7052 7150 7152 7180	4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1			
6889 6890 6891 7050 7052 7150 7152 7180	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057 C1 BC847B BC858B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057 C1 BC847B BC858B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057,C1 BC847B BC858B TDA1591/V3 BC847B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057,C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31193 4822 130 60511 4822 209 31193	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B			
6889 6890 6891 7050 7052 7150 7152 7180	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31193 4822 130 60511 4822 209 31193	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590 7591 7600	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B BC847B BC847B L4918			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590 7591 7600 7601	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 CN4414			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590 7591 7600 7601 7603	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511 4822 130 62651 5322 130 41983	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 ON4414 BC858B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 30859 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 CN4414			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7550 7550 7590 7591 7600 7601 7603 7604	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511 4822 209 63938 4822 130 60511 4822 209 63938 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 ON4414 BC858B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590 7591 7600 7601 7603 7604	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 5322 130 41983 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511 4822 130 62651 5322 130 41983	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 ON4414 BC858B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7500 7515 7550 7590 7591 7600 7601 7603 7604	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511 4822 209 63938 4822 130 60511 4822 209 63938 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 ON4414 BC858B BC847B			
6889 6890 6891 7050 7052 7150 7152 7180 7200 7202 7210 7212 7250 7370 7550 7550 7590 7591 7600 7601 7603 7604	4822 130 82989 4822 130 82989 4822 130 82989 4822 130 82989 4822 209 72247 5322 130 41983 4822 209 73507 4822 130 60511 4822 209 30858 4822 130 60511 4822 209 63939 5322 209 11102 4822 209 31193 4822 130 60511 4822 209 31132 4822 130 60511 4822 209 3132 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 4822 130 60511 5322 130 41983 4822 130 60511	LED TLHO2400 LED TLHO2400 LED TLHO2400 LED TLHO2400 TEA6200 V2 BC858B TEA6100 N3 BC847B TSA6057/C1 BC847B BC858B TDA1591/V3 BC847B TA7705F HEF4052BT TDA1526 BC847B TDA7374V BC847B BC847B L4918 ON4414 BC858B BC847B BC858B BC847B BC858B			

Cassette car radio 22DC711/00





Supplement

For repair information of the Cassette deck see Service Manual No 4822.725.23368 of Auto Cassette Deck P6-25/1

12 V 🔾

From week 92 40, FD 00 become FD01

Reason:

- For pin A4 / A7 compatibility with German cars
- Various improvements since starting of production (as Printed Wiring Board supplier change).

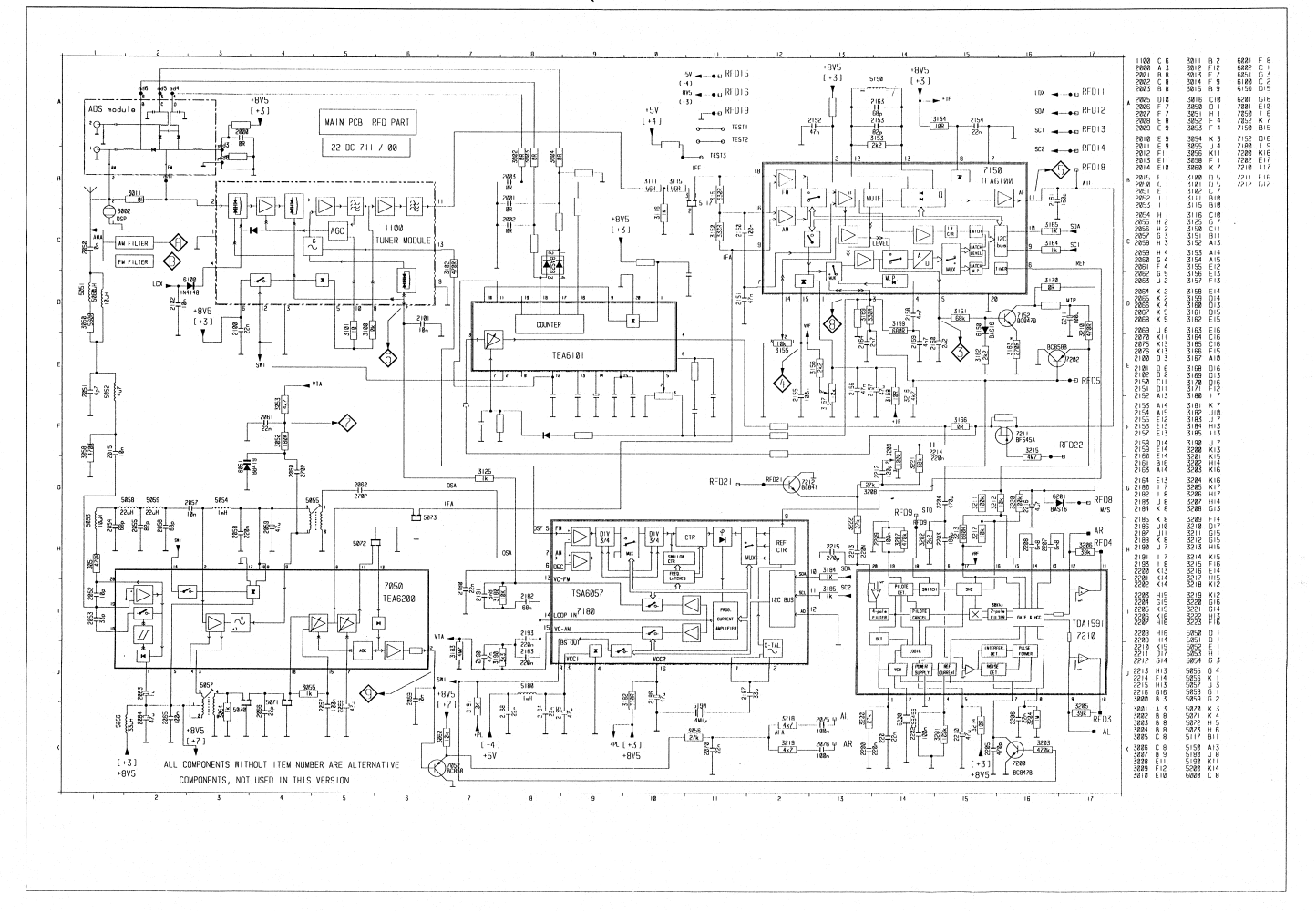
Consequences:

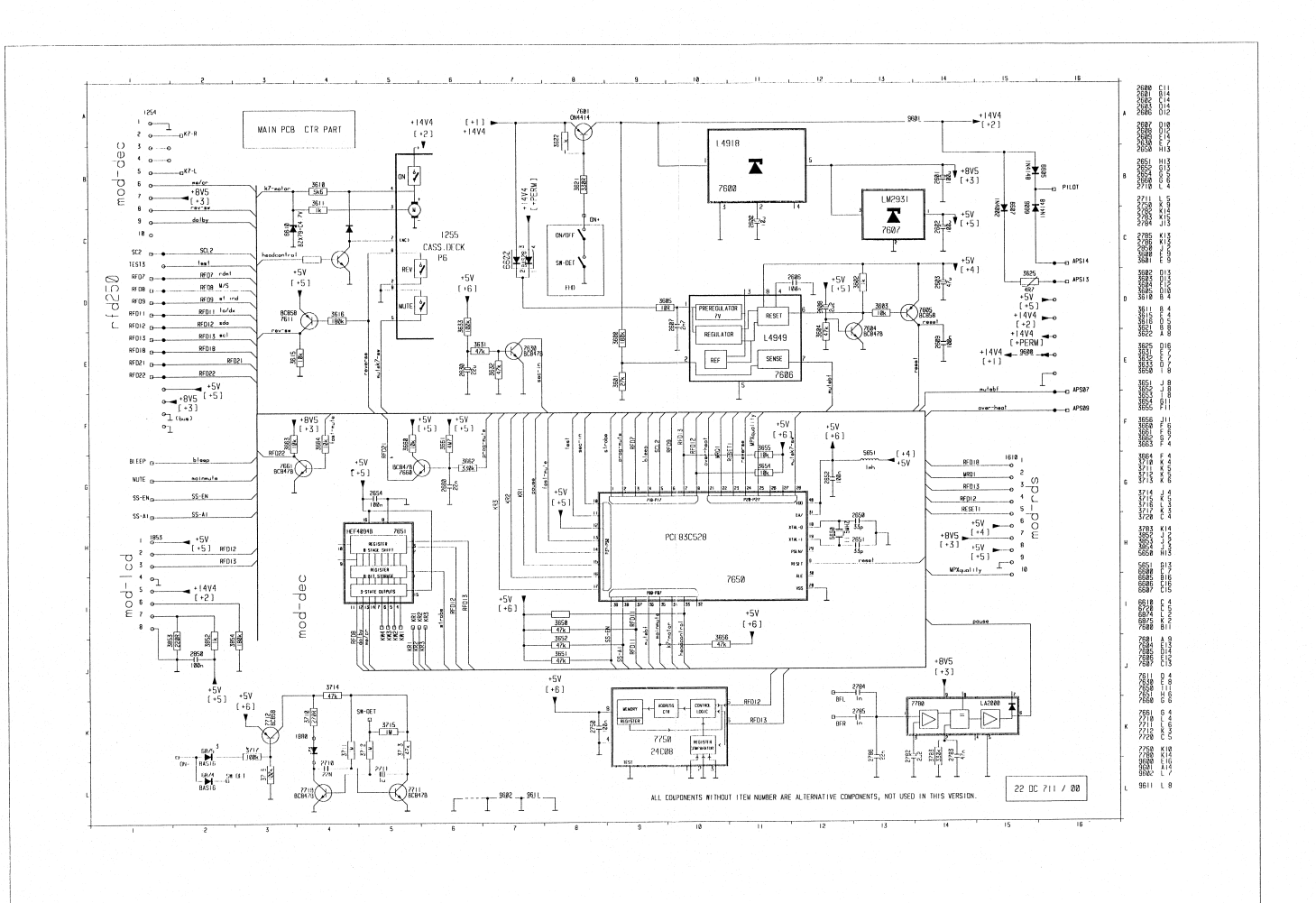
- new PCB wiring diagram.
- Updated schematic diagrams.new electrical parts-list.

Contents	page
Technician's remarks	-2
RFD schematic diagram	-3-3a
CTR schematic diagram	-4-4a
Main panel PCB layout	-5-5a
SPM schematic diagram	-6-6a
FHD schematic diagram	-7-7a
APS schematic diagram	-8-8a
Electrical partslist	-9-9a-10-10a

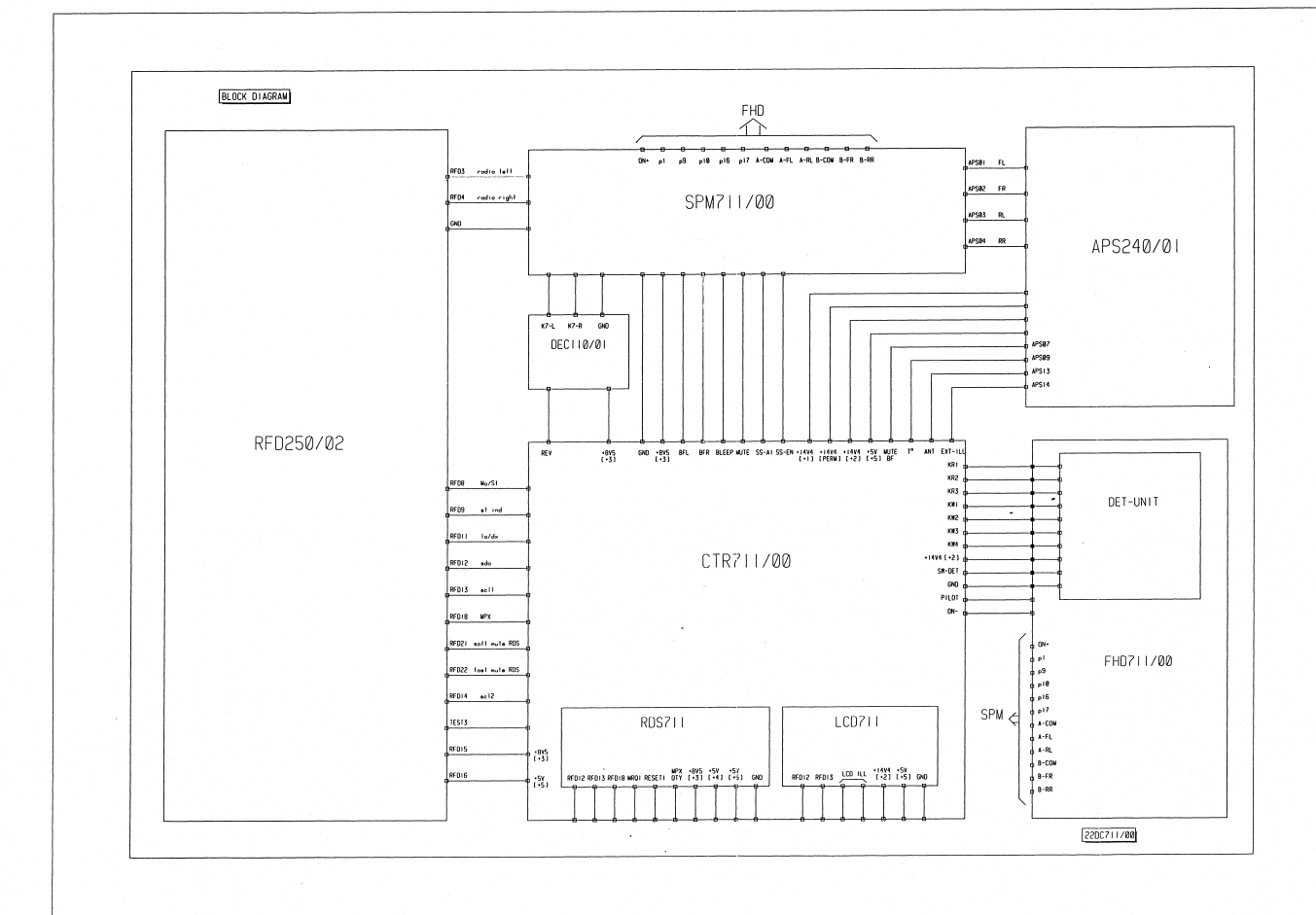


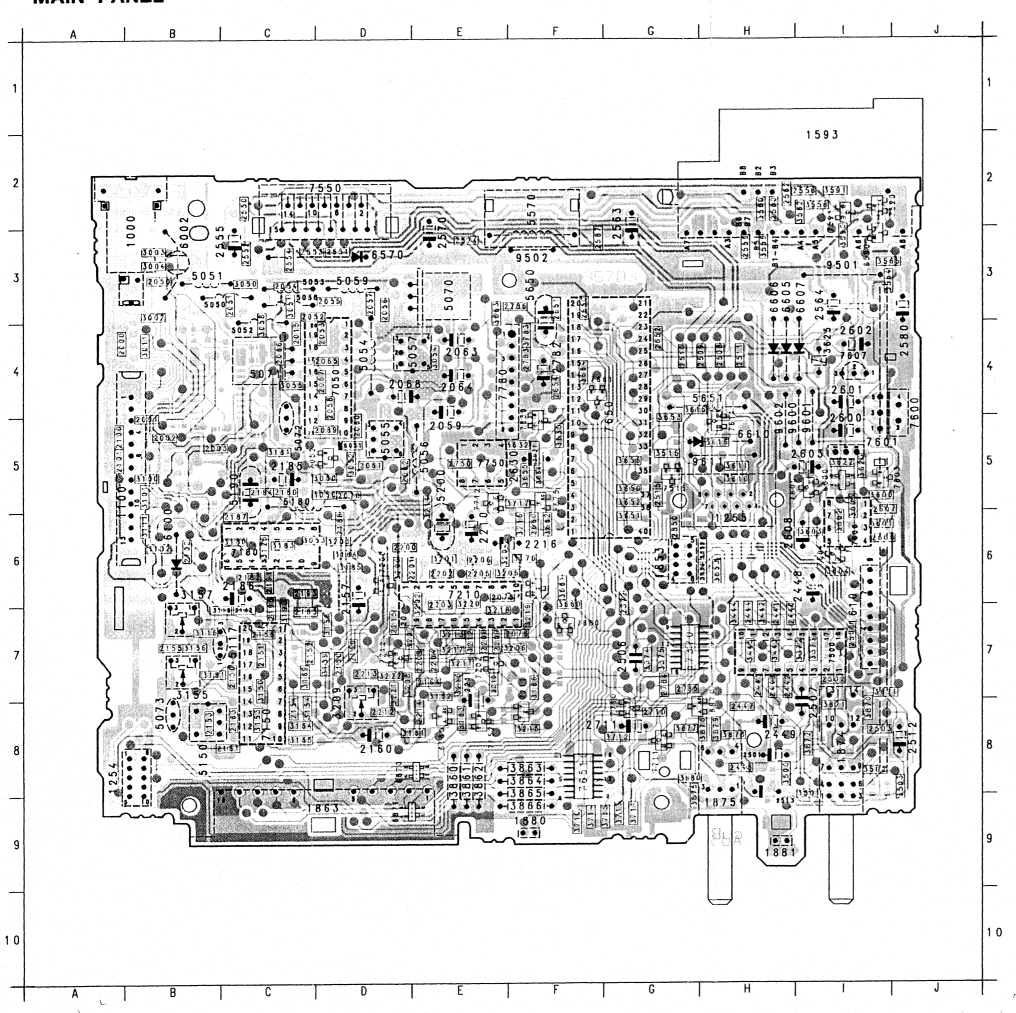
Technician's - Remarks

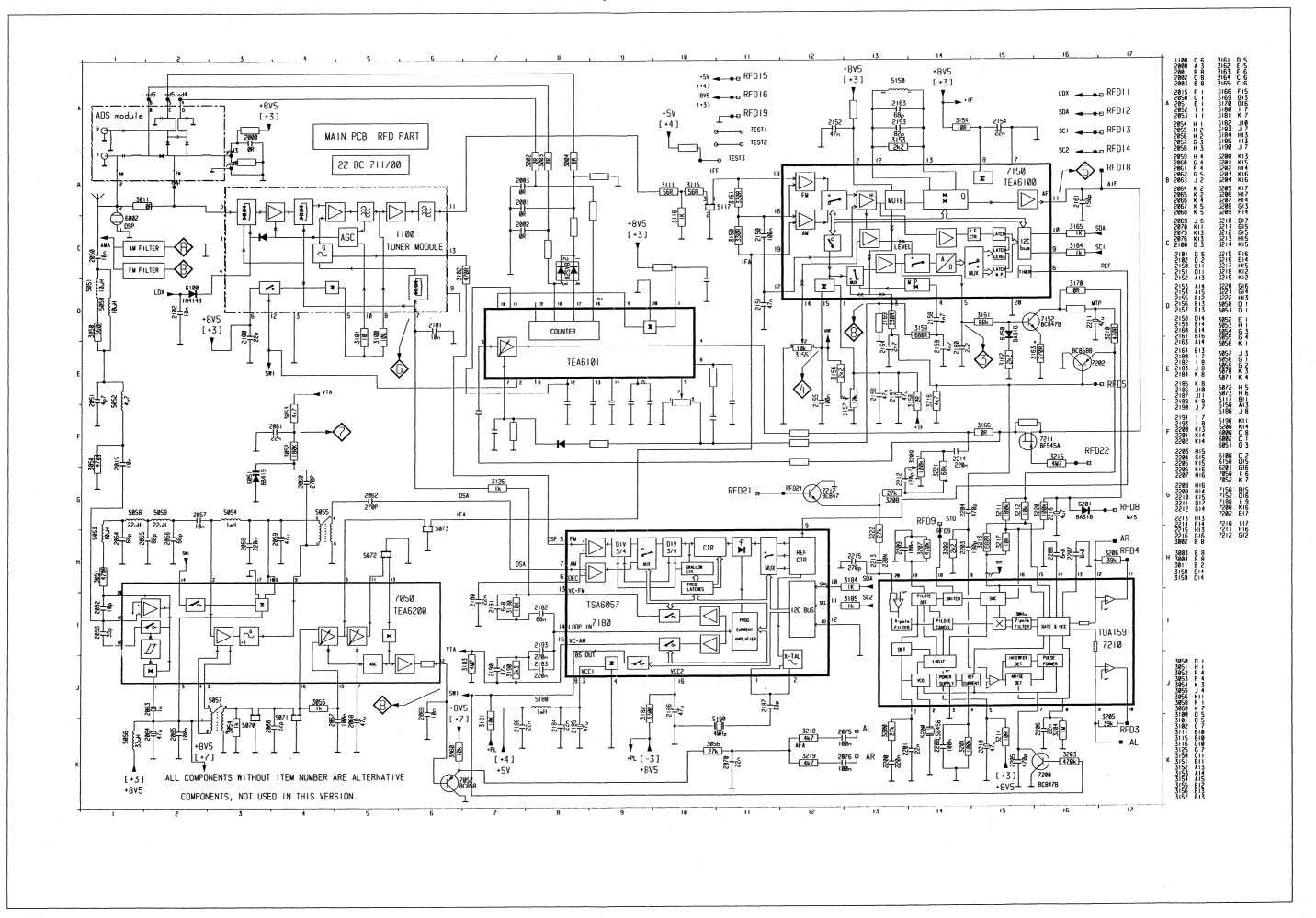


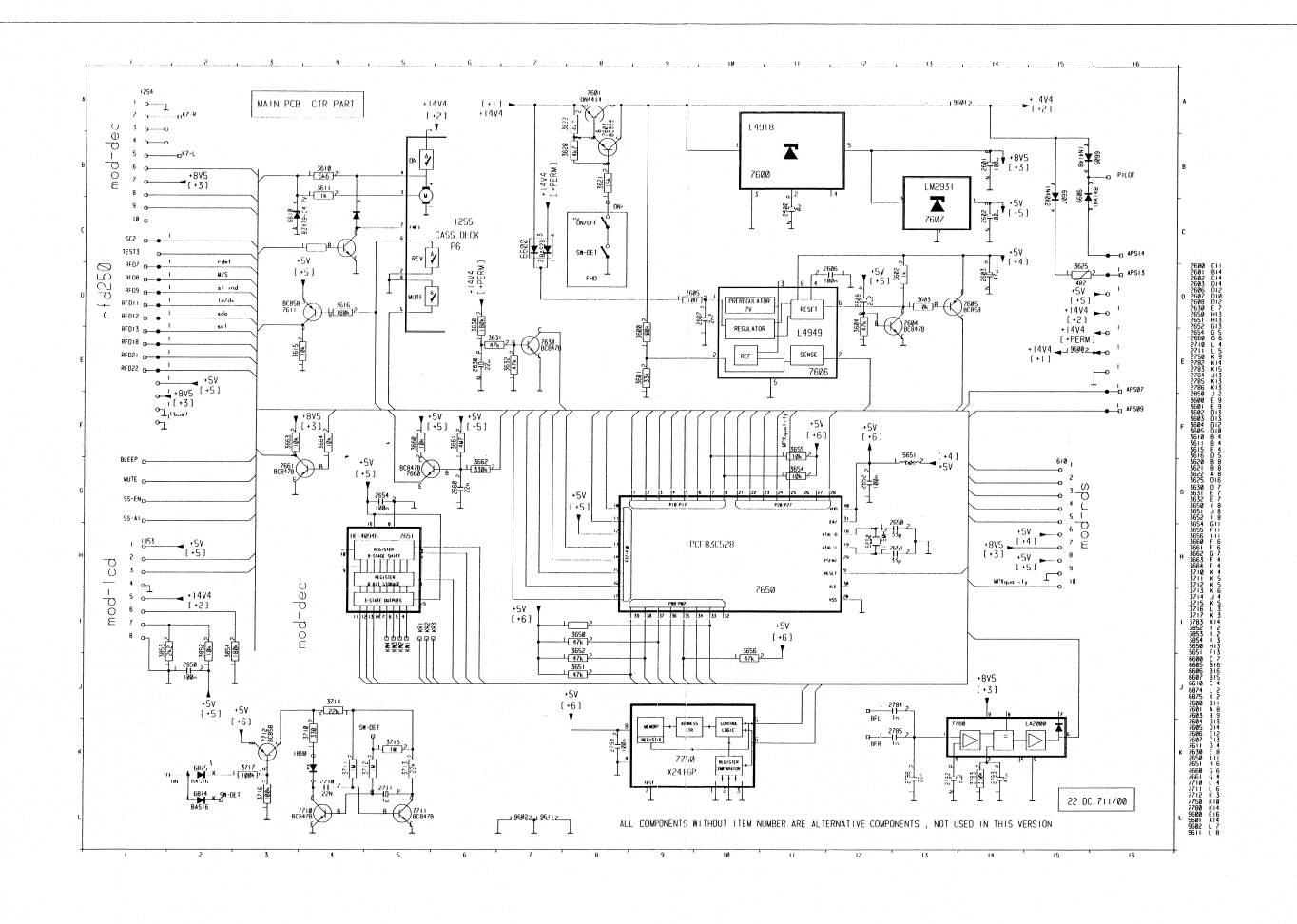












For checking and adjusting see general procedures

Check	SK	€			Setting of controls	0 0	
	FM	98 MHz 1 mV Af=22.5 KHz f mod = 1 KHz	B			5 200 mV ± 1 dB	
Demodulated FM levels	∏ I VI	98 MHz 1 mV Af = 6.75 KHz f mod = 19 KHz				5 60 mV ± 1 dB	
		98 MHz 1 mV Af = 3.75 KHz f mod = 57 KHz				5 32 mV ± 2 dB	
Demodulated AM level	MW	1053 KHz 1 mV 1 KHz, 30% AM	A			250 mV ≤ (8) ≤ 500 mV	
VC FM	FM			87.5 MHz 108 MHz		6 > 1.0 V 6 < 6.5 V	
\(\alpha\)	LW			144 KHz		√7 > 0.8 V	
VC AM	MW			1611 KHz		< 6.5 V	
Search level AM	MW	990 KHz 70μV	A			3 1.75 V DC ± 0.1 V	
FM mute		93 Mhz 1 mv				1 2 0 dB (775mV)	
		no signal				1 2 <-16 dB	

Adjustment	SK		\Diamond		\bigcirc	0 0
Quad detector	FM	93 MHz 40μV Λf = 22.5 KHz	B	93 MHz	5150	4 ≤200 mV 5
FM limiting sensivity	FM	93 MHz 13 μV Λf = 22.5 KHz f mod = 1 KHz	B	93 MHz	3155	8 1.6 V ± 0.1V
Search level AM	MW	990 KHz 70μV unmodulated	A	990 KHz	3175	3 1.75 V ± 0.1V

ESD



WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance.

Keep components and tools also at this potential.

DC VOLTAGES

1100 TUNER MODULE 1 = GND 2 = 0.0 V 3 = GND 4 = 0.0 V 5 = 1.8 V FM / 0.0 V AM 6 = 8.5 V 7 = 1.3 V - 5.7 V	8 = 1.6 V 9 = GND 10 = 1.8 V 11 = 0.0 V 12 = 8.5 V AM / 0.2 V FM 13 = 1.8 V	7500 TDA1526 1 = 1.1 V 2 = 8.5 V 3 = 8.7 V 4 = 4.4 V 5 = 3.9 V 6 = 3.8 V 7 = 2.1 V	10 = 2.2 V 11 = 4.1 V 12 = 2.2 V 13 = 3.8 V 14 = 3.8 V 15 = 3.8 V 16 = 1.9 V
7050 TEA6200		8 = 4.2 V 9 = 2.8 V	17 = 3.8 V 18 = GND
1 = 6.3 V AM 2 = 4.0 V AM 3 = 8.5 V AM	11 = 6.9 V AM 12 = 2.9 V AM 13 = 5.0 V AM	7550 TDA7374 1 = 7.0 V	9 = GND
4 = 8.5 V AM 5 = 8.5 V AM 6 = 7.3 V AM 7 = 1.4 V AM 8 = 4.0 V AM 9 = 4.0 V AM 10 = 4.0 V AM	14 = 8.5 V AM / 0.2 V FM 15 = 4.7 V AM 16 = 4.7 V AM 17 = GND 18 = 5.7 V AM 19 = 1.0 V AM 20 = 5.7 V AM	2 = 7.1 V 3 = 14.4 V 4 = 0.7 V 5 = 0.7 V 6 = 0.7 V 7 = 4.0 V 8 = Earth	10 = NC 11 = 0.7 V 12 = 0.7 V 13 = 14.4 V 14 = 7.0 V 15 = 7.0 V
7150 TEA 6100		7602 L 4918	
1 = 8.5 V 2 = 0.7 V 3 = 2.6 V - 5.0 V 4 = 0.0 V 5 = 2.0 V 6 = 0.2 V	11 = 4.3 V 12 = 4.5 V 13 = 4.5 V 14 = 2.5 V 15 = 4.3 V 16 = 2.9 V	1 = 14.4 V 2 = 2.6 V 3 = GND 4 = GND 5 = 8.5 V	
7 = GND 8 = 8.5 V	17 = 2.9 V 18 = 2.9 V	7606 L4949	
9 = 4.8 V SCL 10 = 4.8 V SDA 7180 TSA6057	19 = 2.9 V 20 = GND	1 = 13.6 V 2 = 2.0 V 3 = N.C. 4 = 2.4 V	5 = GND 6 = 5.0 V 7 = 4.0 V 8 = 5.0 V
1 = 4 MHz 2 = 4 MHz 3 = 4.7 V 4 = GND 5 = 1.8 V 6 = 1.5 V 7 = 1.8 V 8 = 0.2 V FM / 8.5 V AM	9 = 0.3 V 10 = 4.7 V SDA 11 = 4.7 V SCL 12 = GND 13 = 1.3 V - 5.7 V FM 14 = 2.1 V 15 = 1.9 V - 3.4 V AM 16 = 8.4 V	7651 HEF4094B 1 = 0.0 V 2 = 4.7 V 3 = 4.8 V 4 = 0.0 V 5 = 0.0 V 6 = 0.0 V	9 = N.C 10 = N.C. 11 = 0.0 V AM / 5.0 V FM 12 = 0.0 V 13 = 0.0 V 14 = 0.0 V
7210 TDA1596		7 = 0.0 V 8 = GND	15 = 5.0 V 16 = 5.0 V
1 = 4.7 V 2 = 5 MHz	11 = 3.8 V 12 = 3.8 V	7750 X2416P	
3 = GND 4 = 3.0 V 5 = 8.5 V 6 = 2.3 V 7 = 2.2 V 8 = 2.1 V	13 = 3.8 V 14 = 3.8 V 15 = 4.3 V 16 = 4.3 V 17 = 4.3 V 18 = 4.8 V	1 = GND 2 = GND 3 = GND 4 = GND	5 = 4.8 V SDA 6 = 4.8 V SCL 7 = GND 8 = 5 V
9 = 3.8 V 10 = 3.8 V	19 = 4.8 V 20 = 3.0 V	7780 LA2000	
7370 HEF 4052BT		1 = 2.0 V 2 = 8.0 V	6 = 4.8 V 7 = N.C.
1 = 3.1 V 2 = 2.7 V 3 = 3.7 V 4 = GND 5 = GND 6 = 0.0 V 7 = GND	9 = 4.8 V 10 = GND 11 = GND 12 = 3.0 V 13 = 3.7 V 14 = GND 15 = 3.2 V	3 = 2.0 V 4 = N.C. 5 = GND	8 = N.C. 9 = 8.5 V
8 = GND	16 = 7.3 V		